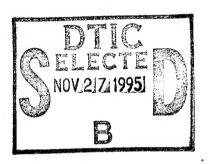
International Arctic Buoy Program Data Report 1 January 1993 – 31 December 1993

by Ignatius G. Rigor and Roger L. Colony



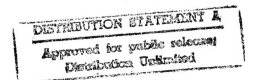
Technical Memorandum

APL-UW TM 4-95July 1995

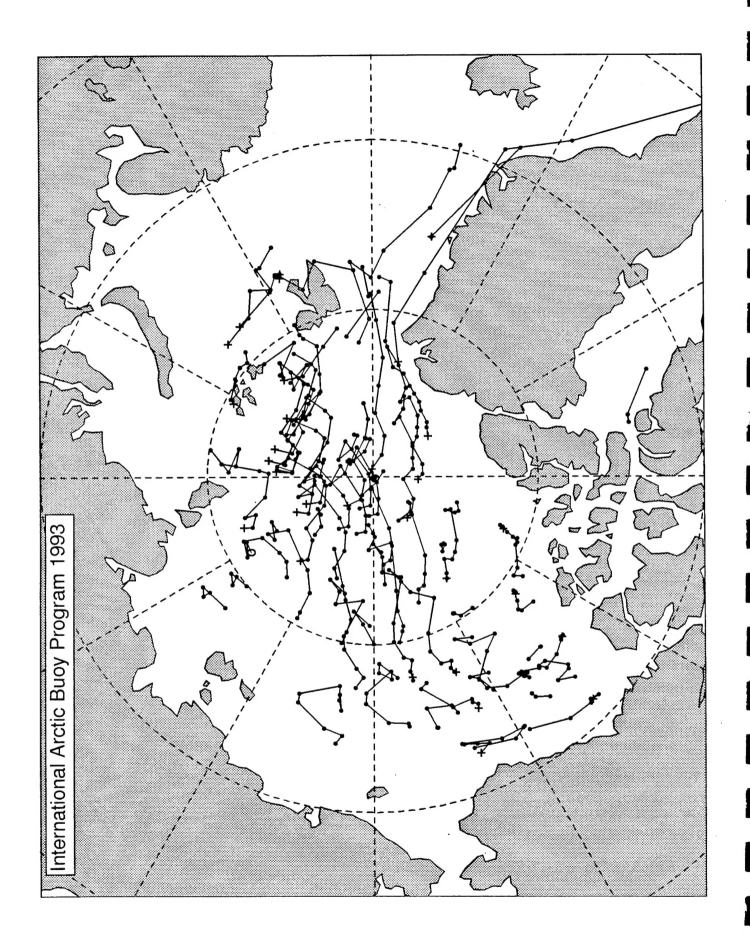
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Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, Washington 98105-6698



ONR Contract N00014-94-C-0153



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Arctic Centre, University of Lapland	Finland
Atmospheric Environment Service	Canada
Canadian Coast Guard	Canada
Chr. Michelsen Research Institute	Norway
Institute of Ocean Sciences	Canada
Marine Environmental Data Service	Canada
Nansen Environmental and Remote Sensing Centre	Norway
Norske Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory, NOAA	USA
Polar Science Center, Applied Physics Laboratory,	USA
University of Washington	
Russian Federal Service for Hydrometeorology and	Russia
Environmental Monitoring	
Scott Polar Research Institute	U.K.
Service Argos	France, USA
U.K. Meteorological Office	U.K.
U.S. Naval Oceanographic Office	USA
U.S. Naval Oceanography Command	USA
U.S. Navy/NOAA National Ice Center*	USA
ICSU/IOC/WMO World Climate Research Program	

^{*} Representing several U.S. agencies.

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I. Introduction

A network of automatic data buoys to monitor synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Program was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979, and the program continued through 1990 under funding from various agencies. In 1991, the Arctic Ocean Buoy Program was succeeded by the International Arctic Buoy Program (IABP), but the basic objective remains — to establish and maintain a network of drifting buoys in the Arctic Ocean with which to provide data needed for real-time operations and meteorological and oceanographic research.

The IABP is funded and managed by participants of the program, including operational and research agencies, meteorological and oceanographic institutes, and non-governmental organizations representing six countries.

This report is the fourteenth in a series of data reports beginning in 1979; it covers the period from 1 January 1993 through 31 December 1993.

II. Deployment Schedule

Buoys that continued to operate in 1993 and their year of deployment are as follows:

1990: 11108

1991: 11241, 12802.

1992: 1790, 1791, 1794, 1872, 1874, 2384, 2386, 2387, 2388, 2419, 3290, 3612, 3613, 9360, 9372, 10798, 10799, 11251, 11252, 12790, 12794, 12813, 12815, 12819, 12821, 12822, 12823, 12824, 12826, 12828, 12829.

Buoys deployed in 1993 are as follows:

March: 3330, 3331, 3333, 3334, 3335, 8354, 8356, 8357, 8358, 8361, 8362, 8363,

8364, 8365.

May: 1300, 1301, 1789, 2385, 2415, 2416, 2418.

June: 5316

August: 1108, 4955, 5313, 5314, 5315, 5318.

September: 1836, 3311, 3312, 7416, 4956, 12487, 12797, 12798.

October: 1101, 4953, 12795.

III. Buoy Information

Expr	Argos	GTS HEADER	Date	WMO	Data	PT	Description
number	ID		Deployed	ID	Bytes		
633	1101		Oct 93		4		Canadian Ice Center
	1108		Jun 93	48521	4	11	CALIB Buoy
1053	1300	SSVX12-KARS	Apr 93	63656	4	11	Zeno Ice Buoy
1053	1301	SSVX12-KARS	Apr 93	63657	4	11	Zeno Ice Buoy
29	1789		May 93				Norweigian Drifter
29	1790	SSVX07-LFPW	May 92	26532	16	//	Norweigian Drifter
29	1791	SSVX07-LFPW	May 92	26531	16	11	Norweigian Drifter
29	1792		Dec 92				Norweigian Drifter
29	1794		Dec 92				Norweigian Drifter
695	1836	SSVX02-CWEG	Sep 93	48566	32	//	Zeno Ice Buoy
695	1837	SSVX02-CWEG	Mar 92	48567	32	//	Zeno Ice Buoy
29	1872		Dec 92				Norweigian Drifter
29	1874		Dec 92				Norweigian Drifter
1053	2384	SSVX18-KWBC	Sep 92	25548	16	//	Zeno Ice Buoy
1053	2385	SSVX18-KWBC	Apr 93	25549	16	11	Zeno Ice Buoy
1053	2386	SSVX02-CWEG	Sep 92	25550	16	✓	Zeno Ice Buoy
1053	2387	SSVX18-KWBC	Sep 92	25551	16	11	Zeno Ice Buoy
1053	2388	SSVX02-CWEG	Sep 92	25552	16	✓	Zeno Ice Buoy
1053	2415	SSVX18-KWBC	Apr 93	25553	16	//	Zeno Ice Buoy
1053	2416	SSVX18-KWBC	Apr 93	25554	16	11	Zeno Ice Buoy
1053	2418	SSVX18-KWBC	Apr 93	25556	16	11	Zeno Ice Buoy
1053	2419	SSVX18-KWBC	Sep 92	25557	16	11	Zeno Ice Buoy
29	3290		Dec 92	25011			Norweigian Drifter
919	3311	SSVX07-LFPW	Sep 93	63662	16	$\checkmark\checkmark$	Seaice Beacon
919	3312		Sep 93		16	$\checkmark\checkmark$	Seaice Beacon
636	3330		Mar 93		16	11	Seaice Beacon
636	3331		Mar 93		16	11	Seaice Beacon
636	3332		Mar 93		16	$\checkmark\checkmark$	Seaice Beacon
636	3333		Mar 93		16	$\checkmark\checkmark$	Seaice Beacon
636	3334		Mar 93		16	$\checkmark\checkmark$	Seaice Beacon
636	3335		Mar 93		16	$\checkmark\checkmark$	Seaice Beacon
29	3612		May-94		16		Norweigian Drifter
29	3613		Dec 92				Norweigian Drifter
9053	4953	SSVX02-CWEG	Oct 93	48573	32	$\checkmark\checkmark$	Zeno Ice Buoy
9053	4955	SSVX02-CWEG	Sep 93	48575	32	11	Zeno Ice Buoy
9053	4956	SSVX02-CWEG	Sep 93	48576	32	11	Zeno Ice Buoy
	5313	SSVX02-CWEG	Aug 93	47532	4	√ √	CALIB Buoy
	5314	SSVX02-CWEG	Aug 93	47526	4	//	CALIB Buoy
	5315	SSVX02-LFPW	Aug 93	47538	4	//	CALIB Buoy
627	5316	SSVX02-LFPW	Aug 93	47522	4	//	CALIB Buoy
	5318	SSVX02-LFPW	Aug 93	47524	4	//	CALIB Buoy
1053	7416	SSVX02-CWEG	Sep 93	48546	4	11	Tyros Air Drop(TAD)

Expr	Argos	GTS HEADER	Date	WMO	Data	PT	Description
number	ID		Deployed		Bytes		
282	8354	SSVX16-KARS	Mar 93	25537	4	11	TAD
282	8356	SSVX16-KARS	Mar 93	25538	4	//	TAD
282	8357	SSVX16-KARS	Mar 93	25539	4	//	TAD
282	8358	SSVX16-KARS	Mar 93	25540	4	//	TAD
2 82	8361	SSVX16-KARS	Mar 93	48518	4	$\checkmark\checkmark$	TAD
282	8362	SSVX16-KARS	Mar 93	48519	4	11	TAD
282	8363	SSVX16-KARS	Mar 93	25541	4	//	TAD
282	8364	SSVX16-KARS	M ar 93	48557	4	11	TAD
282	8365	SSVX16-KARS	Mar 93	48561	4		TAD
919	9360	SSVX07-LFPW	May 92	65662	16		ICEX AIR capsule
919	9372	SSVX07-LFPW	May 92	65663	16	//	ICEX AIR capsule
111	10798		Apr 92		32		
111	10799		Apr 92		32		
282	11108	SSVX18-KWBC	Sep 90	25542		//	Salargos Tube Buoy
636	11241	SSVX07-LFPW	Aug 91	48602	16	//	
633	11251		Jul 92				
633	11252	SSVX06-KARS	Sep 92	48529			
9053	12487	SSVX02-CWEG	Sep 93	48577	32	11	Zeno Ice Buoy
282	12790	SSVX18-KWBC	Apr 92	47604	20	//	Salargos Tube Buoy
282	12794	SSVX18-KWBC	Apr 92	47606	20	//	Salargos Tube Buoy
282	12795	,	Oct 93		20	//	Salargos Tube Buoy
282	12797		Sep 93		20	//	Salargos Tube Buoy
282	12798		Aug 93		20	$\checkmark\checkmark$	Salargos Tube Buoy
282	12801	SSVX16-KARS	Mar 91	48520	4	$\checkmark\checkmark$	TAD
282	12802		Mar 91	48554	4	11	TAD
282	12813	SSVX18-KWBC	Apr 92	26509	32	//	Ambient Noise Tube
282	12815	SSVX18-KWBC	Apr 92	26510	32	//	Ambient Noise Tube
282	12819	SSVX18-KWBC	Apr 92	26511	32	//	Ambient Noise Tube
282	12821	SSVX16-KARS	Apr 92	48558	4	11	TAD
282	12822	SSVX16-KARS	Apr 92	48559	4	//	TAD
282	12823	SSVX16-KARS	Apr 92	47601	4	//	TAD
	12824	SSVX16-KARS	Apr 92	48560	4	11	TAD
	12826	SSVX16-KARS	Apr 92	48562	4	11	TAD
	12828	SSVX16-KARS	Apr 92	48564	4	11	TAD
282	12829	SSVX16-KARS	Apr 92	48565	4	11	TAD

The buoy data are distributed in real time on the Global Telecommunications System (GTS) circuits using the WMO buoy format under the following GTS headers:

SSVX07 LFPW - Arctic buoy data from French (Service Argos) Global Processing Center.

SSVX12 KARS - Arctic buoy data from U.S. (Service Argos) Global Processing Center.

- SSVX16 KARS U.S. Naval Oceanography Office (NAVOCEANO)

 Arctic buoy data from French (Service Argos) Global Processing
 Center.
- SSVX18 KWBC U.S. National Ice Center processed Arctic buoy data inserted by the U.S. National Weather Service.
- SSVX02 CWEG Arctic buoy data from the Edmonton Local User Terminal.

For the length of their operational lifetimes, buoys that exit the Arctic Basin and enter the North Atlantic can be found under the following headers:

- SSVX01 LFPW Arctic buoy data from French (Service Argos) Global Processing Center.
- SSVX04 KARS Arctic buoy data from U.S. (Service Argos) Global Processing Center.

IV. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hourly interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements were not available.

V. AVAILABLE DATA SETS

The data sets begin with 0000 GMT, 1 January 1993, and end with 1200 GMT, 31 December 1993.

Data Set AB:

Twelve-hourly pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY,

PYY

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET,

PX, PY, PXX, PXY, PYY

1 FORMAT (4I3, I4, I5, F8.1, F7.1, 2F5.1, 2I5, 3I6)

LY is the year less 1900. LY = 93.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH -12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.

ET is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times 10^3 in the x and y

directions. PX and PY have units of millibars per 10³

kilometers.

PXX, PXY, PYY are the interpolated second derivatives of

pressure times 10⁶. Their units are in millibars per

10⁶ kilometers.

Data Set C:

Twelve-hourly buoy positions. These data can be read with the following FORTRAN statements:

INTEGER

ID, LD, LH, LM, LY

REAL

LAT, LONG

READ

(,1) LY, LM, LD, LH, ID, LAT, LONG

1 FORMAT

(4I3, I6, F7.3, F9.3)

LY

is the year less 1900. LY = 93.

LM

is the month; 1 for January, 2 for February, etc.

LD

is the day of the month.

LH

is the hour in GMT; LH = 0 or 12.

LAT

is the latitude in degrees north.

ID

is the buoy identification.

LONG

is the longitude in degrees east.

Data Set D:

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER LAT, LD, LH, LM, LONG, LY

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY,

SIGMA2, DUDX, DUDY, DVDX, DVDY

1 FORMAT (4I3, I4, I5, 2F7.1, F5.1, 4F8.2)

LY is the year less 1900. LY = 93.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

centimeters per second.

UY is the interpolated ice velocity in the y direction in

centimeters per second.

SIGMA2 is the variance of the interpolation error in velocity,

in dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in DVDX, DVDY Cartesian coordinates. After multiplication by 10⁻⁷

the reported values have units of seconds⁻¹.

Note on Coordinates: The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich Meridian, and the y axis with the 90E Meridian. The transformation from latitude and longitude to x and y is:

$$x = 110.949 (90 - lat) cos (long)$$

 $y = 110.949 (90 - lat) sin (long)$

where x and y are in kilometers and latitude and longitude are in degrees.

Availability: These data sets are available over the World Wide Web from the internet host http://IABP.apl.washington.edu/, are archived at the World Data Center A: Glaciology, and can obtained on magnetic tapes as described below or via anonymous FTP. Inquiries should be addressed to:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

Tape Format: Each of the above data sets is stored on magnetic tape with these characteristics:

width	1/2 inch
number of tracks	9
coding	EBCDIC
parity	odd
density	6250 bpi
characters per record	80
characters per block	4800

The authors can be contacted at:

University of Washington Polar Science Center Applied Physics Laboratory 1013 N.E. 40th Street Seattle, WA 98105 U.S.A.

Telephone (206) 543-1300

VI. Tabular Data

The tables give daily data for each buoy identified by its ARGOS number. The data are interpolated values for location and pressure at 1200 GMT. The value is not given if it is not reliably known.

The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during this day were not known.

301 28 74.191 -78.136 305 1 74.111 -76.504 302 29 74.132 -77.442 306 2 74.001 -76.186 303 30 74.145 -77.006 307 3 73.900 -75.632 304 31 74.148 -76.741 308 4 73.833 -75.091 309 5 73.743 -74.619 310 6 73.745 -74.345 311 7 73.718 -74.222 312 8 73.616 -73.972 313 9 73.591 -73.730 314 10 73.555 -73.514 315 11 73.511 -73.241 316 12 73.495 -73.071 317 13 73.473 -72.943 318 14 73.456 -72.834 319 15 73.427 -72.724 320 16 73.353 -72.510 321 17 73.303 -72.289 322 18 73.237 -72.023 323 19 73.188 -71.818 324 20 73.151 -71.681 325 21 73.099 -71.482 326 22 72.998 -71.261 327 23 72.760 -70.861 328 24 72.623 -70.084 329 25 72.605 -70.335 330 26 72.2493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 331 27 72.493 -70.058 332 28 72.361 -69.497 333 29 72.296 -69.159 334 30 72.273 -68.986	BUOY(1101) LAT	LON	P	T	BUOY(11	01) LAT	LON	P	T
	93 Oct (N)	(+E,-W)	(MB)	(C)	93 Nov	(N)	(+E,-W)	(MB)	(C)
	302 29 74.132 303 30 74.145	-77.442 -77.006			306 2307 3308 4309 5310 6311 7312 313 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 327 23 328 24 329 25 330 26 331 27 332 28 333 29 33 29 33 29 33 29 33 29 33 29 30 29 30 29 29 29 29 29 29 29 29 29 29 29 29 29	74.001 73.900 73.833 73.743 73.745 73.718 73.555 73.511 73.495 73.473 73.427 73.427 73.427 73.353 73.303 73.303 73.237 73.188 73.151 73.099 72.623 72.605 72.623 72.605 72.405 72.296	-76.186 -75.632 -75.091 -74.619 -74.345 -74.222 -73.972 -73.514 -73.241 -73.071 -72.943 -72.724 -72.724 -72.510 -72.289 -72.023 -71.818 -71.681 -71.482 -71.261 -70.484 -70.335 -70.484 -70.335 -70.484 -70.335 -70.58 -69.746 -69.497 -69.159		

BUOY(1	1101) LAT	LON	P	T
	(N)	(+E,-W)	(MB)	(C)
345 346 347 348 349 350 351 352 353 354 355 355 356 357 358 359 360 361 362 363 364 364 364 364 364 364 364	72.227 2 72.168 3 72.103 4 71.958 5 71.880 6 71.846 7 71.800 8 71.746 10 71.693 11 71.676 12 71.697 13 71.627 14 71.510 15 71.434 17 71.387 18 71.358 19 71.345 20 71.291 21 71.247 22 71.211 23 71.206 24 71.156 25 71.012 26 70.824 27 70.693 28 70.693 28 70.693 28 70.693 28 70.532 30 70.457 70.389	-68.728 -68.539 -68.539 -67.943 -67.943 -67.563 -67.401 -67.105 -67.021 -67.021 -67.047 -66.5756 -66.405 -66.405 -66.302 -66.040 -66.040 -66.040 -66.040 -66.040 -65.829 -65.4280 -65.4280 -65.116		

BUOY(11		LON	P	T	BUOY(1108	(N)	LON	P	T
93 Aug	(N)	(+E,-W)	(MB)	(C)	93 Sep		(+E,-W)	(MB)	(C)
227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	79.630 79.653 79.661 79.633 79.671 79.698 79.696 79.504 79.504 79.477 79.444 79.423 79.358	-117.083 -117.354 -117.693 -117.709 -117.351 -117.624 -118.104 -118.458 -118.846 -119.034 -119.034 -119.134 -119.134 -119.767 -120.122	1013.4 1011.3 1013.2 1021.3 1022.8 1018.6 1021.2 1018.7 1016.9 1013.2 1017.6 1014.7 1011.3 1012.2 1017.6 1016.3	0.1 -0.1 -0.1 -0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 29 263 264 21 265 22 267 24 268 25 269 270 27 271 28 272 29	79.393 79.342 79.282 79.247 79.168 79.133 79.103 79.085 78.965 78.965 78.895 78.865 78.880 78.881 79.001 79.012 78.984 78.899 78.871 78.840 78.844 78.857 78.827	-120.222 -120.662 -121.263 -121.808 -121.970 -121.871 -121.886 -121.700 -121.791 -122.095 -122.255 -122.255 -122.594 -123.133 -123.443 -123.447 -123.346 -123.637 -124.891 -125.419 -125.419 -125.419 -125.310 -125.320 -125.300 -125.814	1029.3 1028.6 1028.8 1023.6 1016.1 1011.0 1015.4 1018.6 1018.1 1017.0 1021.9 1029.2 1028.3 1018.8 1014.1 1011.5 1010.8 1014.9 1012.8 1014.1 1011.6 1002.5 1003.0 997.8 1000.5 1000.8	0.1 -0.2 -0.2 -0.2 -0.2 -0.2 -0.1 0.1 0.1 -0.2 -0.4 -0.4 -0.5 -0.5 -0.5 -0.9 -1.4 -1.4

BUOY 93 O	(110 ct	8) LAT (N)	LON (+E,-W)	P (MB)	T (C)		BUOY (•	8) LAT (N)	LON (+E,-W)	P (MB)	T (C)
275	2	78.668	-126.558	1021.3	-1.9		305	1	78.850	-129.911	1033.0	-5.2
276	3	78.682	-126.592	1023.6	-2.3		306	2	78.830	-129.988	1025.3	-5.6
277	4	78.700	-126.520	1027.3	-2.5	,	307	3	78.845	-130.043	1021.7	-5.9
278	5	78.692	-126.959	1022.5	-2.7		308	4	78.843	-129.921	1026.5	-5.9
279	6	78.608	-127.250	1017.3	-2.9		309	5	78.849	-130.041	1026.4	-6.1
280	7	78.383	-127.861	1025.1	-3.1		310	6	78.860	-129.940	1026.1	-6.2
281	8	78.331	-128.042	1011.3	-3.3		311	7	78.709	-130.187	1019.4	-6.5
282	9	78.476	-128.196	1008.0	-3.0		312	8	78.650	-129.841	1007.6	-6.5
284	11	78.582	-127.460	1014.5	-2.9		313	9	78.528	-129.496	1000.3	-7.2
285	12	78.627	-127.851	1008.3	-2.8		314	10	78.355	-129.158	990.8	-7.4
286	13	78.658	-128.010	1010.4	-2.6		315	11	78.350	-128.780	989.0	-7.1
287	14	78.670	-128.590	1010.7	-2.6		316	12	78.394	-128.528	990.9	-7.3
288	15	78.703	-129.104	1011.4	-2.6		317	13	78.447	-128.400	992.5	-7.9
291	18	78.770	-129.607	1015.3	-2.6		318	14	78.460	-128.380	997.9	-8.2
292	19	78.786	-129.606	1019.7	-2.6		320	16	78.395	-129.066	1003.9	-9.4
293	20	78.839	-130.263	1013.7	-2.6		321	17	78.338	-129.307	1003.3	-10.0
294	21	78.908	-130.334	1010.9	-2.6		322	18	78.320	-129.390	1001.5	-10.4
295	22	78.959	-130.635	1009.2	-2.7		323	19	78.320	-129.390	998.1	-10.5
296	23	79.048	-131.041	1009.6	-2.9		326	22	78.390	-128.690	986.2	-10.4
297	24	79.052	-130.947	1011.2	-2.9		327	23	78.390	-128.690	980.8	-10.2
298	25	79.021	-130.813	1015.8	-3.0		328	24	78.487	-128.310	980.9	-10.0*
299	26	78.988	-130.657	1013.3	-3.2		329	25	78.516	-127.835	992.0	-9.8
300	27.	78.960	-130.014	1014.9	-3.4		330	26	78.475	-127.453	1001.6	-9.8
301	28	78.930	-129.874	1012.3	-3.7		331	27	78.407	-127.363	998.0	-9.8
302	29	78.940	-129.690	1016.9	-4.0		332	28	78.355	-127.662	986.0	-9.8
303	30	78.897	-129.723	1019.0	-4.5		334	30	78.310	-127.179	983.5	-9.5
304	31	78.877	-129.778	1027.4	-4.9							

BUOY(110		LON	P	T
93 Dec	(N)	(+E, -W)	(MB)	(C)
336 2	78.250	-126.708	1013.7	-9.2
337 3	78.327	-126.475	1013.0	-9.3
338 4	78.408	-126.346	1011.2	-9.6
339 5	78.469	-126.297	1011.9	-9.8
340 6	78.510	-126.549	1012.7	-9.8
341 7	78.510	-126.580	1012.9	-9.6
342 8	78.510	-126.580	1016.7	-9.6
343 9	78.589	-127.110	1023.8	-9.8
344 10	78.643	-127.565	1025.4	-9.8
345 11	78.674	-128.030	1023.4	-9.8
346 12	78.645	-128.360	1017.7	-10.1
347 13	78.531	-128.634	1014.2	-10.5
348 14	78.495	-128.666	1015.4	-10.7
349 15	78.460	-128.890	1023.2	-10.9
350 16	78.460	-128.890	1026.8	-11.2
351 17	78.460	-128.890	1025.4	-11.7
353 19	78.266	-130.076	1029.4	-12.2
356 22	77.990	-131.170	1041.8	-13.0
357 23	77.990	-131.170	1040.9	-13.1
358 24	77.990	-131.170	1036.5	-13.1
359 25	77.990	-131.170	1037.9	-13.1
360 26	77.990	-131.170	1034.0	-13.1
362 28	77.620	-132.360	1025.1	-13.1*
363 29	77.620	-132.515	1039.3	-13.1*
365 31	77.540	-133.470	1041.8	-13.1

BUOY(1300) LAT 93 Apr (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
92 2 72.597 93 3 72.586 94 4 72.591 95 5 72.612 96 6 72.633 97 7 72.641 98 8 72.633 99 9 72.622 100 10 72.616 101 11 72.616 102 12 72.623 103 13 72.627 104 14 72.635 107 17 72.253 108 18 72.259 109 19 72.267 110 20 72.291 111 21 72.300 112 22 72.296 113 23 72.280 114 24 72.251 115 25 72.232 116 26 72.231 117 27 72.229 118 28 72.227 119 29 72.227 120 30 72.227	-148.359 -148.707 -149.101 -149.428 -149.644 -149.781 -149.949 -150.045 -150.151 -150.212 -150.290 -150.436 -148.563 -148.563 -149.006 -149.507 -150.032 -150.466 -151.126 -151.126 -151.126 -151.126 -151.109 -151.090 -151.094	1023.1 1024.1 1023.4 1023.8 1026.2 1026.2 1019.5 1018.1 1016.4 1015.8 1015.3 1013.2 1016.6 1019.5 1021.9 1026.7 1025.8 1025.8 1025.7 1025.7 1023.9 1021.8 1019.8		121 122 123 124 125 127 128 131 133 133 133 133 133 134 141 142 144 145 147 149 151	1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	72.227 72.227 72.220 72.211 72.203 72.190 72.192 72.194 72.195 72.186 72.191 72.210 72.222 72.247 72.251 72.261 72.312 72.406 72.482 72.534 72.538 72.514 72.524 72.533 72.546 72.5758	-151.118 -151.311 -151.654 -152.067 -152.593 -153.651 -153.651 -154.137 -154.251 -154.403 -154.793 -154.793 -155.131 -155.560 -155.861 -156.162 -156.491 -156.864 -157.557 -157.674 -157.674 -157.927 -158.239 -158.826 -159.028 -159.028 -159.028	1019.6 1021.7 1022.7 1019.9 1015.8 1013.5 1012.9 1011.8 1013.0 1015.5 1016.0 1019.9 1028.6 1030.4 1028.4 1027.8 1028.7 1028.7 1035.4 1032.7 1035.4 1032.7 1035.4 1032.7 1035.4 1032.7 1030.9 1030.7 1026.6 1019.4 1017.3 1023.0	
BUOY(1300) LAT 93 Jun (N)	LON (+E,-W)	P (MB)	T (C)						
152 1 72.783 153 2 72.779 154 3 72.772 155 4 72.750 156 5 72.718 157 6 72.711 158 7 72.729	-159.399 -159.584 -159.718 -159.820 -159.918 -159.984 -160.303	1020.0 1020.4 1022.2 1022.9 1019.9 1014.6							

BUOY(1301) LAT 93 Apr (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1 93 May	1301) LAT (N)	LON (+E,-W)	P (MB)	T (C)
93 3 72.583 94 4 72.590 95 5 72.611 96 6 72.634 101 11 72.617 102 12 72.619 103 13 72.628 104 14 72.635 105 15 72.638 106 16 72.641 107 17 72.647 108 18 72.651 109 19 72.652 110 20 72.678 111 21 72.698 112 22 72.704 113 23 72.697 114 24 72.666 115 25 72.630 116 26 72.618 117 27 72.617 118 28 72.614 119 29 72.614 120 30 72.613	-148.714 -149.091 -149.402 -149.645 -150.150 -150.228 -150.297 -150.435 -150.712 -150.996 -151.113 -151.453 -152.448 -152.843 -153.152 -153.398 -153.530 -153.478 -153.468 -153.468	1023.8 1023.6 1024.6 1016.7 1016.2 1015.5 1015.0 1015.2 1013.8 1011.8 1019.0 1019.8 1022.5 1027.6 1032.2 1032.5 1027.6 1025.6 1025.6 1024.3 1020.4		131 132 133 134 135 136 137 138 139 140 241 142 143 144 145 146 147 148 149 150 3	1 72.596 2 72.571 3 72.563 4 72.559 5 72.557 6 72.565 8 72.572 9 72.585 10 72.693 11 72.693 12 72.681 15 72.683 16 72.688 17 72.736 18 72.824 19 72.97 22 72.993 23 72.972 24 72.968 25 72.981 26 72.994 27 73.092 28 73.039 29 73.082 30 73.159 31 73.220	-153.625 -153.863 -154.134 -154.523 -155.011 -155.538 -155.970 -156.269 -156.420 -156.647 -156.841 -156.973 -157.774 -158.075 -158.075 -159.031 -159.366 -159.612 -159.762 -160.307 -160.585 -160.585 -160.585 -160.585 -161.099 -161.158 -161.251 -161.333	1020.2 1022.0 1024.3 1021.6 1017.8 1015.0 1014.2 1012.8 1015.3 1015.8 1020.2 1028.2 1030.8 1029.7 1028.6 1029.7 1028.6 1035.9 1033.8 1030.2 1031.4 1027.3 1020.1 1017.9 1022.8 1022.9	
BUOY(1301) LAT 93 Jun (N)	LON (+E,-W)	P (MB)	T (C)					
152 1 73.239 153 2 73.236 154 3 73.232 155 4 73.210 156 5 73.184	-161.486 -161.652 -161.778 -161.881 -161.949	1019.9 1020.6 1022.8 1023.3 1020.6						

BUOY(1789) LAT	LON	P	T	BUOY(1789) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
131 11 82.050 132 12 82.073 133 13 82.101 134 14 82.159 135 15 82.131 136 16 82.159 137 17 82.197 138 18 82.250 139 19 82.293 140 20 82.341 141 21 82.381 142 22 82.399 143 23 82.466 144 24 82.544 145 25 82.581 146 26 82.611 147 27 82.637 148 28 82.657 149 29 82.678 150 30 82.706 151 31 82.703	138.938 138.461 138.132 137.478 137.341 137.032 136.807 136.414 135.842 135.534 135.534 135.171 135.122 135.072 134.973 134.734 134.483 134.483 134.236 134.061 133.998			152	134.148 134.373 134.900 135.401 135.681 135.732 135.394 134.380 133.847 132.989 132.623 132.175 131.558 130.941 130.248 129.996 129.818 129.711 129.717 129.542 128.991 128.959 128.688 129.91 128.959 128.688 129.720 128.896 129.720 128.896 128.441 128.549		
BUOY(1789) LAT	LON	P	Т	BUOY(1789) LAT	LON	P	Т
93 Jul (N)	(+E,-W)	(MB)	(С)	93 Aug (N)	(+E,-W)	(MB)	(С)
182 1 82.708 183 2 82.695 184 3 82.715 185 4 82.747 186 5 82.805 187 6 82.848 188 7 82.876 189 8 82.872 190 9 82.877 191 10 82.910 192 11 82.892 193 12 82.776 194 13 82.712 195 14 82.664 196 15 82.719 197 16 82.786 198 17 82.834 199 18 82.893 200 19 82.989 201 20 83.065 202 21 83.084 203 22 83.034 204 23 82.907 205 24 82.830 206	128.678 128.223 127.838 127.224 126.575 125.425 125.367 125.302 124.874 124.075 123.210 122.416 121.946 121.453 120.697 119.678 119.264 119.060 118.845 118.401 118.063 117.416 117.609 117.609 117.609 117.870 118.202 118.511 118.101 118.332 118.366 118.367			213 1 82.303 214 2 82.226 215 3 82.163 216 4 82.066 217 5 81.975 218 6 81.951 219 7 81.929 220 8 81.941 221 9 81.829 223 11 81.766 224 12 81.718 225 13 81.654 226 14 81.595 227 15 81.485 228 16 81.339 230 18 81.273 231 19 81.204 232 20 81.165 233 21 81.104 234 22 81.001 235 23 80.947 236 24 80.911 237 25 80.863 240 28 80.923 241	118.692 118.688 118.798 119.658 120.140 120.477 120.756 120.712 120.636 120.729 120.963 121.011 121.242 121.308 121.615 121.814 121.886 121.852 121.663 121.209 120.649 119.813 119.365 119.355 119.355 119.299 119.083 118.821 118.297 118.011 117.425 116.677		

BUOY(1789) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1789) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 81.325 245 2 81.411 246 3 81.497 247 4 81.596 248 5 81.623 249 6 81.632 250 7 81.660 251 8 81.723 252 9 81.808 253 10 81.718 254 11 81.572 255 12 81.489 256 13 81.408 257 14 81.363 258 15 81.338 259 16 81.240 260 17 81.131 261 18 81.049 262 19 81.039 263 20 81.047 264 21 81.076 265 22 81.128 267 24 81.165 268 25 81.170 269	116.142 116.222 116.230 116.091 116.652 117.216 117.789 118.895 120.257 120.374 120.131 119.918 119.936 119.910 120.030 120.163 120.400 120.240 120.181 120.216 120.216 120.216 120.207 120.263 120.683 121.354 121.877 122.320 122.410			274 1 80.997 275 2 80.993 276 3 81.007 277 4 81.071 278 5 81.160 279 6 81.177 280 7 81.154 281 8 81.120 282 9 81.113 283 10 81.266 284 11 81.206 285 12 81.275 286 13 81.330 287 14 81.349 288 15 81.350 289 16 81.378 290 17 81.427 291 18 81.464 292 19 81.456 294 21 81.453 295 22 81.446 296 23 81.430 297 24 81.377 300 27 81.368 301	122.314 122.331 122.354 122.205 121.738 121.052 121.052 121.088 121.071 120.899 120.056 119.702 119.325 118.998 119.004 118.941 118.641 118.539 118.641 118.539 118.072 117.918 117.945 118.052 118.052 117.786 117.428		
BUOY(1789) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)				
307 3 81.452 308 4 81.491 309 5 81.509 310 6 81.514 311 7 81.506 312 8 81.497 313 9 81.493 314 10 81.483 315 11 81.458 316 12 81.433 317 13 81.441 318 14 81.443 319 15 81.397 320 16 81.360 321 17 81.382 322 18 81.369 325 21 81.298 326 22 81.294 327 23 81.308 328 24 81.346	117.039 116.887 116.722 116.643 116.707 117.121 117.829 118.393 118.910 119.513 119.900 119.896 120.016 120.060 120.254 120.721 119.923 120.022 120.140 120.278						

BUOY(1790) LAT	LON	P	T	BUOY(1790) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 81.694 2 2 81.798 3 3 81.835 4 4 81.839 5 5 81.837 6 6 81.844 7 7 81.837 8 8 81.841 9 81.847 10 10 81.843 11 11 81.833 12 12 81.803 13 13 81.734 14 14 81.703 15 15 81.697 16 16 81.677 17 81.655 18 18 81.697 19 19 81.707 20 20 81.741 21 21 81.780 22 22 81.801 23 23 81.871 24 82.004 25 82.071 26 26 82.109 27 27 82.138 28 82.151 29 82.123 31 31 82.108	111.647 111.226 110.776 110.368 110.107 109.643 109.538 109.500 109.251 109.251 109.242 109.230 109.723 109.925 109.826 109.802 109.802 109.818 110.613 111.462 112.057 112.565 112.565 113.250 113.250 113.256 113.272 113.014 112.844 112.668 112.576			32	112.739 112.787 112.693 112.376 112.376 112.314 111.963 111.602 110.878 110.592 110.521 110.551 110.551 110.531 110.306 109.768 109.493 109.493 109.493 109.493 109.493 109.493 109.493 109.493 109.493 109.493 109.972 110.009 109.746 109.442 108.675 107.969		
BUOY(1790) LAT	LON	P	T	BUOY(1790) LAT	LON	P	(C)
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	
60 1 82.571 61 2 82.575 62 3 82.603 63 4 82.592 64 5 82.575 65 6 82.604 66 7 82.628 67 8 82.620 68 9 82.612 69 10 82.620 70 11 82.640 71 12 82.684 72 13 82.737 73 14 82.766 74 15 82.770 75 16 82.789 76 17 82.781 77 18 82.796 80 21 82.688 81 22 82.559 82 23 82.435 83 24 82.364 84 25 82.366 85 26 82.374 86 27 82.270 87 28 82.230 88 29 82.066 89 30 81.891 90 31 81.882	107.664 107.596 107.375 107.134 106.793 106.677 106.287 105.859 105.824 105.695 105.410 105.010 104.831 104.725 105.387 105.660 106.142 106.096 105.914 106.293 106.230 106.575 106.899 107.325 107.891 108.397 107.664			91 1 81.884 92 2 81.889 93 3 81.903 94 4 81.960 95 5 82.057 96 6 82.199 97 7 82.288 98 8 82.374 99 9 82.452 100 10 82.543 101 11 82.563 102 12 82.578 103 13 82.618 104 14 82.618 105 15 82.610 106 16 82.609 107 17 82.622 108 18 82.656 109 19 82.780 110 20 82.872 111 21 83.014 112 22 83.082 113 23 83.125 114 24 83.160 115 25 83.165 116 26 83.191 117 27 83.194 118 28 83.211 119 29 83.259 120 30 83.336	107.598 107.607 107.614 107.723 107.163 106.164 104.990 104.629 104.629 104.637 103.740 103.073 102.532 102.049 101.577 101.168 100.661 100.124 100.022 99.867 99.671 99.739 99.916 100.341 100.219 100.345 100.578		

BUOY(1790) LAT	LON	P	T	BUOY(1790) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 83.385 122 2 83.433 123 3 83.465 124 4 83.528 125 5 83.576 126 6 83.584 127 7 83.591 128 8 83.603 129 9 83.614 130 10 83.615 131 11 83.614 132 12 83.604 133 13 83.597 134 14 83.579 135 15 83.526 136 16 83.506 137 17 83.495 138 18 83.500 139 19 83.521 140 20 83.521 141 21 83.506 142 22 83.485 143 23 83.507 144 24 83.569 145 25 83.638 147 27 83.630	100.452 100.106 99.724 99.171 98.860 98.551 98.232 97.865 97.365 96.754 96.157 95.567 95.144 94.492 93.999 93.722 93.722 93.722 93.7231 90.573 90.006 89.504 88.975 88.642 88.339 88.004 87.777 87.737			152	87.970 88.141 88.785 89.456 90.039 90.494 90.817 90.685 90.478 89.995 88.922 88.705 88.433 87.856 87.532 87.451 87.292 87.451 87.292 87.254 86.801 86.251 85.281 85.265 85.243 85.620 85.794 86.174 86.606		
BUOY(1790) LAT	LON	P	T	BUOY(1790) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 83.073 183 2 82.942 184 3 82.838 185 4 82.740 186 5 82.638 187 6 82.547 188 8 2.503 189 8 82.509 190 9 82.509 191 10 82.464 192 11 82.412 193 12 82.269 194 13 82.127 195 14 81.965 196 15 81.898 197 16 81.892 197 16 81.892 197 16 81.693 200 19 81.692 201 20 81.614 202 21 81.525 203 22 81.448 204 23 81.448 205 24 81.366 206 25 81.285 207 26 81.285 <	86.945 86.758 86.639 86.138 85.786 85.376 85.113 85.125 84.904 84.433 84.533 84.642 84.826 84.533 83.217 82.833 82.714 82.483 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 82.307 82.534 83.198 83.551 83.985 84.064 84.105 84.658 84.933 85.030			213 1 80.820 214 2 80.735 215 3 80.653 216 4 80.662 217 5 80.655 218 6 80.684 219 7 80.692 220 8 80.673 221 9 80.644 222 10 80.612 223 11 80.611 224 12 80.607 225 13 80.588 226 14 80.565 227 15 80.548 228 16 80.524 229 17 80.506 230 18 80.477 231 19 80.454 232 20 80.444 233 21 80.423 248 22.38 80.314 236 24 80.259 237 25 80.213 238 26 80.138 241 29 80.131	84.944 85.155 85.477 85.919 86.092 86.087 85.150 86.349 86.441 86.345 86.445 86.456 86.456 86.242 86.048 85.596 85.208 84.415 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.088 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.456 86.242 86.405		

BUOY(1790) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1790) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 80.152 245 2 80.203 246 3 80.257 247 4 80.261 248 5 80.310 249 6 80.387 250 7 80.478 251 8 80.557 252 9 80.618 253 10 80.494 254 11 80.454 255 12 80.494 255 12 80.494 257 14 80.539 258 15 80.601 259 16 80.601 259 16 80.601 260 17 80.730 261 18 80.772 262 19 80.846 263 20 80.976 264 21 81.079 265 22 81.182 267 24 81.260 269 26 81.274 270 27 81.285	80.072 79.960 80.142 80.167 80.460 81.016 81.426 81.914 83.106 84.505 84.865 85.090 85.403 85.708 85.990 86.142 86.359 86.141 86.266 86.356 86.356 86.778 87.546 87.768			274 1 81.316 275 2 81.389 276 3 81.455 277 4 81.503 278 5 81.534 279 6 81.549 280 7 81.526 281 8 81.500 282 9 81.591 283 10 81.678 284 11 81.787 285 12 81.787 286 13 81.811 287 14 81.785 288 15 81.783 289 16 81.790 290 17 81.840 291 18 81.996 292 19 81.916 293 20 81.996 294 21 81.781 296 23 81.768 297 24 81.751 298 25 81.743 299	88.017 87.995 87.486 86.629 85.960 85.098 84.919 85.243 85.893 85.424 84.984 84.254 83.391 82.873 82.472 81.795 81.244 80.500 79.705 79.297 79.080 79.190 79.061 78.933 78.814 78.734 78.734 78.734 78.734 78.734 78.734 78.209		
BUOY(1790) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)				
305	77.819 76.870 76.064 75.795 75.659 75.606 77.359 77.467 78.163 79.454 80.763 81.326 82.935 82.935 82.935 82.938 82.664 83.237 83.229 83.461 83.510 83.679 83.792 84.490 85.275						

BUOY(1791) LAT	LON	P	T	BUOY(1791) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 83.811 2 2 83.798 3 83.774 4 4 83.752 5 5 83.752 6 6 83.747 7 7 83.717 8 83.705 10 10 83.695 11 11 83.651 12 12 83.600 13 13 83.547 14 14 83.519 15 15 83.514 16 83.514 17 17 83.574 18 18 83.659 19 19 83.802 20 20 83.877 21 21 83.890 22 22 83.892 23 23 84.090 24 24 84.255 25 25 84.368 26 26 84.448 27 27 84.488 28 28 84.539 29 29 84.547 30 30 84.604 31 31 84.774	74.665 74.464 73.769 73.488 73.197 72.627 72.248 72.196 72.124 71.861 71.665 71.772 72.209 72.423 72.434 72.434 72.436 74.444 74.947 75.063 75.188 75.164 74.412 73.754 73.203 72.848 72.999 73.527	969.6 982.2 994.6 1011.0 1008.9 1002.1 999.7 1000.2 999.3 999.3 999.8 989.4 997.7 990.8 989.4 997.7 990.8 981.8 982.9 980.8 1017.0 1019.1 1017.8 1014.7 1024.8 1025.0 1010.3	-26.9 -29.8 -30.8 -35.4 -37.9 -39.6 -41.1 -43.3 -46.8 -45.6 -42.1 -40.6 -37.5 -36.4 -32.4 -36.6 -20.8 -13.5 -18.6 -24.3 -29.3 -17.3 -18.3 -27.8 -33.7 -34.3 -30.7 -33.1 -32.1 -27.9	32	74.047 73.476 72.423 70.719 68.539 68.162 67.742 66.777 66.131 66.287 66.446 66.487 65.818 64.437 63.159 62.404 61.399 60.950 60.713 60.537 60.988 60.7745 59.929 58.499 57.951 57.625	1018.3 1016.7 1017.6 1010.7 1010.6 1010.2 1008.6 1012.1 1016.0 1015.9 1007.4 1011.4 1011.6 998.1 999.5 998.8 1004.3 1008.2 999.1 1005.5 1005.5 1005.1 994.3 1003.2 1016.3	-27.2 -29.7 -30.6 -33.4* -41.2 -44.2 -42.7 -29.2 -24.4 -32.9 -30.1 -30.1 -32.9 -34.5* -34.5* -35.7 -35.9 -39.9 -40.3 -41.4 -32.5 -35.3 -35.9 -38.4
BUOY(1791) LAT	LON	P	T	BUOY(1791) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60	57.373 57.164 56.084 54.695 54.695 54.705 53.656 53.387 52.994 52.994 52.994 52.994 52.993 52.563 52.772 52.772 52.772 52.775	1017.3 1016.7 1011.1 1011.4 1004.3 1000.2 1015.5 1023.3 1016.0 1012.7 1013.8 1012.9 1013.3 1010.4 999.8 998.7 1000.0 1000.9 1000.1 1002.6 1019.7 1023.5 1016.4 1004.5 1001.2 1009.6 991.4 1012.3 1024.7 1027.4 1027.8	-40.0 -40.4 -38.6 -35.5 -36.3 -36.1 -41.1 -43.6 -46.0 -45.3 -45.5 -44.6 -41.8 -24.9 -24.7 -26.5 -26.4 -29.4 -33.2 -38.7 -37.6 -35.8 -37.3 -39.5 -32.0	91	53.195 53.195 53.931 53.166 50.720 49.021 47.905 47.443 47.062 46.777 46.229 45.939 45.618 45.238 44.772 44.254 43.254 43.900 40.388 39.864 40.048 40.048 40.048 40.048 40.134 39.544 39.559 38.715	1017.6 1024.8 1019.5 1004.7 999.8 1000.5 1006.7 1004.3 1021.0 1027.4 1029.4 1029.4 1024.2 1017.5 1008.4 1001.1 1000.2 1005.8 1006.6 1018.5 1008.5	-32.4 -20.6 -9.5 -16.3 -22.2 -22.9 -25.0 -26.4 -27.0 -28.7 -31.1 -25.2 -24.5 -25.9 -25.0 -22.2 -24.5 -25.0 -22.2 -21.1 -16.4 -16.2* -10.5* -14.2 -18.8 -7.1

BUOY(1791) LAT	LON	P	T	BUOY(1791) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 83.771 122 2 83.744 123 3 83.719 124 4 83.660 125 5 83.573 126 6 83.594 127 7 83.596 128 8 83.619 129 83.586 130 10 83.540 132 12 83.498 133 13 83.467 134 14 83.365 136 16 83.331 137 17 83.316 138 18 83.293 139 19 83.251 141 21 83.251 142 22 83.203 143 23 83.150 144 24 83.070 145 25 83.026 146 26 82.985 147 27 82.2929 148 28 2.915 149 29 82.874 150	38.380 38.159 38.003 38.014 38.648 38.584 38.262 37.461 36.632 35.622 35.230 35.622 35.622 35.4646 34.358 34.465 34.465 34.465 34.467 33.221 32.760 32.256 31.824 31.304 30.775 30.424 29.933 29.348 28.740	999.8 1010.2 1009.3 1011.3 1022.2 1015.4 1012.6 1011.0 1017.2 1021.5 1024.3 1038.1 1035.3 1036.4 1032.8 1031.8 1032.0 1033.3 1039.8 1038.1 1034.9 1028.3 1022.2 1024.2 1021.7 1021.5 1027.0 1026.9 1026.4 1015.3	-8.2 -9.7* -10.2* -12.3* -13.8 -11.6 -6.2* -7.3 -8.4 -10.7 -12.1 -12.3 -12.0 -11.8 -12.9 -6.6 -5.8 -4.7 -5.5* -6.3* -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.6 -1.3 -1	152	27.852 27.689 28.020 28.998 29.589 30.299 30.147 29.191 28.690 28.223 28.063 27.760 27.270 27.068 26.838 26.893 26.582 26.433 26.305 26.112 25.961 25.961 25.978 26.627 27.029 27.432 27.878 28.469	1002.3 1005.1 1008.9 1014.2 1016.0 1017.3 1021.6 1025.1 1028.9 1028.6 1029.9 1016.4 1018.1 1016.3 1015.4 1018.2 1020.6 1021.5 1016.4 1018.2 1020.6 1021.5	-4.0 -3.1* -3.6 -3.3 -2.6 -2.1 -1.9 -2.58 -1.7 -2.2 -1.38 -0.6* 2.2* 2.4 3.3* 4.66 3.66* 2.4 2.0 1.0
BUOY(1791) LAT	LON	P	T	BUOY(1791) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 82.265 183 2 82.234 184 3 82.238 185 4 82.226 186 5 82.214 188 7 82.185 189 8 2.130 190 9 82.056 191 10 82.008 192 11 81.966 193 12 81.948 194 13 81.917 195 14 81.885 196 15 81.761 197 16 81.761 198 17 81.735 199 18 81.666 200 19 81.582 201 20 81.543 202 21 81.543 203 22 81.505 204 81.413 205 24 81.413 206 25 81.363 207 26	28.947 29.068 28.769 28.464 28.244 28.158 28.029 27.621 27.628 27.744 27.971 28.322 28.620 29.130 29.435 29.631 29.791 29.888 30.093 30.378 30.825 31.699 32.138 32.517 32.609 32.804	1014.0 1014.9 1016.3 1022.1 1022.8 1021.4 1021.5 1020.6 1015.9 1018.7 1023.7 1024.0 1025.8 1021.1 1022.3 1021.5 1021.1 1018.0 1014.6 1015.3 1014.1 1019.7 1020.1 1019.7 1020.1 1019.2 1021.3 1011.8 1011.8	1.4 3.5 3.5 6.9 7.6* 3.1 2.7 1.9 1.6 2.1* 2.3 1.8 7.5 3.8 1.5 1.0 3.1 2.0 3.1 2.0 1.0 2.0* 3.1 2.0 1.7	213	32.789 33.051 33.292	1021.7 1021.8 1008.4	2.6 2.9 1.8

BUOY(93 Jan		(N)	LON (+E,-W)	P (MB)	T (C)
1	1	76.651	43.231		
2	2	76.725	43.144		
3	3	76.740	43.042		
4	4	76.737	43.346		
5	5	76.855	42.934		
6	6	76.974	42.880		
7	7	76.917	42.182		
8	8	76.852	41.736		
9	9	76.988	40.800		
10	10	77.058	40.330		
11	11	77.020	39.121		
12	12	76.893	37.389		
13	13	76.680	35.293		
14	14	76.421	33.928		
15	15	76.338	33.643		
16	16	76.493	34.218		

BUOY(1836) LAT	LON	P	T	BUOY(1836) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
269	-142.442 -142.150 -142.044 -141.972 -141.800			274 1 74.826 275 2 74.879 276 3 74.880 277 4 74.924 278 5 74.966 279 6 75.030 280 7 75.156 281 8 75.301 282 9 75.279 283 10 75.301 284 11 75.316 285 12 75.300 286 13 75.179 287 14 75.088 288 15 75.059 289 16 75.064 290 17 75.093 291 18 75.132 293 20 75.262 294 21 75.278 295 22 75.320 296 23 75.349 298 25 75.349 298 25 75.349 298 25 75.379 303 30 75.365 304 31 75.347	-141.821 -142.224 -142.530 -142.704 -143.007 -143.363 -143.831 -143.979 -143.328 -143.465 -143.920 -143.827 -143.549 -143.283 -143.163 -143.087 -142.873 -143.188 -143.657 -143.623 -143.356 -143.178 -143.623 -143.920 -142.133 -142.959 -142.863 -142.520 -142.133 -142.070 -142.155 -142.211		
BUOY(1836) LAT	LON	P	T	BUOY(1836) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 75.361 306 2 75.401 307 3 75.423 308 4 75.445 309 5 75.519 310 6 75.548 311 7 75.541 312 8 75.502 313 9 75.451 314 10 75.397 317 13 75.300 318 14 75.228 319 15 75.144 320 16 75.107 321 17 75.108 322 18 75.068 323 19 75.076 324 20 75.097 325 21 75.063 326 22 75.160 327 23 75.166 328 24 75.121 329 25 75.097 330 26 75.023 331 27 74.987 332 28 74.881 334 30 74.842	-142.592 -142.889 -142.976 -143.010 -143.157 -143.716 -144.032 -144.168 -144.085 -143.749 -142.545 -142.563 -142.563 -142.563 -142.727 -142.727 -142.710 -142.504 -141.882 -141.294 -141.103 -140.880 -140.740 -140.390 -140.146 -139.894 -139.628 -139.174 -138.754			335 1 74.843 336 2 74.867 337 3 74.972 338 4 75.056 339 5 75.088 340 6 75.136 341 7 75.217 342 8 75.301 343 9 75.368 344 10 75.388 345 11 75.421 346 12 75.402 347 13 75.344 348 14 75.221 350 16 75.121 351 17 75.121 352 18 75.060 353 19 74.948 354 20 74.941 355 21 74.888 356 22 74.844 357 23 74.778 358 24 74.742 359 25 74.715 361 27 74.845 362 28 74.906	-141.626 -142.116 -142.290 -142.303 -142.455 -142.544 -142.728 -143.053 -143.410 -143.839 -144.242 -144.700 -145.244 -145.726 -146.135 -146.135 -146.135 -147.069 -147.148 -147.352 -147.561		

BUOY(1837) LAT	LON	P	T	BUOY(1837) I	LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 74.842 2 74.829 3 74.825 4 4 74.826 5 5 74.874 6 6 74.990 7 7 75.044 8 8 75.057 9 9 75.077 10 10 75.062 11 11 75.145 12 12 75.179 13 75.177 14 14 75.171 15 15 75.151 16 16 75.141 17 17 75.132 18 18 75.092 19 19 75.070 20 20 75.069 21 21 75.065 22 22 75.038 23 23 75.021 24 24 75.017 25 25 75.011 26 26 75.008 27 75.046 30 30 75.082 31 75.089	-155.450 -155.371 -155.371 -155.279 -155.472 -155.777 -155.885 -156.053 -155.921 -155.814 -155.127 -154.955 -154.341 -154.289 -154.267 -154.267 -154.264 -154.264 -154.264 -154.264 -154.261 -154.261 -154.985	1010.7 1019.6 1025.4 1021.2 1010.3 997.2 993.3 992.7 990.2 993.0 989.4 988.5 994.6 996.0 997.1 996.9 1003.3 1015.3 1024.4 1027.9 1031.8 1029.8 1022.0 1007.1 1001.5 1008.4		33 2 75. 34 3 75. 35 4 75. 36 5 75. 37 6 75. 38 7 75. 39 8 75. 42 11 75. 44 13 75. 44 13 75. 45 14 75. 46 15 75. 47 16 75. 48 17 75. 49 18 75. 50 19 75. 51 20 75. 52 21 75. 53 22 75. 54 23 75. 55 24 75. 56 25 75. 57 26 75. 58 27 75.	.074 .051 .023 .011 .022 .041 .162 .235 .190 .2067 .304 .345 .322 .310 .365 .3827 .278 .241 .223 .221 .240 .276 .308	-154.871 -154.775 -154.573 -154.460 -154.531 -155.404 -155.791 -155.266 -155.149 -155.385 -155.522 -155.582 -155.582 -155.582 -155.235 -155.235 -155.235 -155.281 -154.789 -154.789 -154.789 -154.729 -154.729 -154.930 -155.385 -155.385 -155.385	1014.6 1020.3 1034.8 1031.4 1017.2 1012.8 1018.5 1033.8 1039.3 1025.5 1034.8 1022.7 1013.3 1019.7 1022.7 1021.6 1020.6 1021.3 1016.9 1009.4 1003.3	
BUOY(1837) LAT	LON	P	T	BUOY(1837) 1	LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 75.339 61 2 75.364 62 3 75.397 63 4 75.487 64 5 75.516 65 6 75.494 66 7 75.504 67 8 75.524 9 75.537 70 11 75.557 71 12 75.587 72 13 75.591 73 14 75.536 74 15 75.428 75 16 75.428 75 16 75.428 75 16 75.458 77 18 75.458 78 19 75.471 79 20 75.489 80 21 75.526 81 22 75.535 82 23 75.526 81 22 75.535 82 23 75.526 81 22 75.535 82 23 75.526 83 25.458 84 25 75.482 85 26 75.453 86 27 75.408 87 28 75.412 88 29 75.468 89 30 75.482 90 31 75.495	-156.142 -156.273 -156.245 -156.279 -156.216 -156.377 -156.394 -156.281 -156.281 -156.208 -156.121 -156.018 -155.399 -155.301 -155.399 -155.301 -155.301 -155.301 -155.271 -155.227 -155.203 -155.187 -155.626 -155.738 -155.626 -155.738 -155.626 -155.741	1002.0 1011.0 1021.5 1012.5 1018.3 1028.2 1029.1 1027.5 1039.7 1042.8 1040.6 1041.9 1022.3 1006.2 999.8 999.2 997.7 994.2 994.8 1001.2 1011.6 1014.5 1016.8 1024.4 1022.0 1013.9 1022.1 1031.2		92 2 75 93 3 75 94 4 75 95 5 75 96 6 75 97 7 75 98 8 75 99 9 75 100 10 75 101 11 75 102 12 75 103 13 75 104 14 75 105 15 75 106 16 75 107 17 75 108 18 75 109 19 75 110 20 75 111 21 75 112 22 75 113 23 75 114 24 75 115 25 75 116 26 75 117 27 75 118 28 75 119 29 75	.525 .5555 .5570 .599 .520 .520 .520 .520 .520 .520 .5448 .491 .5555 .5762 .535 .535 .536 .536 .536 .536 .536 .536	-155.972 -156.200 -156.334 -156.531 -156.784 -157.037 -157.212 -157.281 -157.370 -157.436 -157.503 -157.585 -157.689 -157.835 -158.031 -158.739 -158.739 -159.085 -159.085 -160.023 -160.687 -160.829 -160.938 -160.974 -160.915 -160.726 -160.726 -160.726 -160.699	1030.8 1031.5 1032.9 1031.5 1030.6 1032.4 1031.2 1028.5 1027.2 1025.5 1020.5 1020.5 1020.5 1021.4 1022.0 1021.5 1019.5 1024.0 1028.9 1031.5 1038.1 1038.8 1036.7 1031.9 1029.0 1026.8 1024.0 1023.6	

BUOY(183 93 May	37) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (93 Ju		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 13 134 14 135 15 136 16	75.492 75.501 75.512 75.522 75.537 75.558 75.558 75.600 75.640 75.673 75.699 75.758 75.820 75.820	-160.730 -160.808 -160.952 -161.174 -161.463 -161.772 -162.095 -162.390 -162.604 -162.786 -162.952 -163.069 -163.147 -163.063 -163.084 -163.347	1024.5 1027.2 1029.4 1028.5 1026.7 1024.6 1022.2 1017.6 1015.3 1017.3 1018.7 1023.5 1028.0 1030.5 1035.7		176 177 178 179 180 181	25 26 27 28 29 30	77.046 77.107 77.178 77.234 77.271 77.303	-167.226 -166.957 -166.725 -166.486 -166.218 -165.681	1005.0	
137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24 145 25 146 26 147 27 148 28 149 29 150 30 151 31	75.921 75.994 76.069 76.133 76.178 76.166 76.160 76.162 76.172 76.185 76.200 76.238 76.323 76.406	-163.531 -163.640 -163.831 -164.064 -164.250 -164.335 -164.476 -164.706 -164.950 -165.444 -165.610 -165.562	1032.7 1032.5 1033.8 1038.2 1041.4 1037.5 1035.6 1038.5 1038.5 1022.9 1023.6 1027.1 1028.9 1026.4 1022.8							
BUOY(18:	37) LAT (N)	LON (+E,-W)	P (MB)	Т (С)						
184 3 185 4 186 5 187 6 188 7 189 8 190 9	77.643 77.715 77.779 77.836 77.898	-165.037 -165.137 -165.237 -165.249 -165.143 -165.071 -165.004	1010.2 1010.9 1014.3 1020.0							
100 0	,,,5,0	100,001								

BUOY(1872) LAT	LON	P	T	BUOY(1872) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 77.930 2 2 77.870 3 3 77.780 4 4 77.718 5 5 77.837 6 6 77.947 7 7 77.868 8 8 77.834 9 9 77.904 10 10 77.795 11 11 77.652 12 77.541 13 13 77.390 14 14 77.267 15 15 77.267 16 16 77.306 17 17 77.539 18 18 77.882 19 19 77.788 20 20 77.762 21 21 77.794 22 22 77.590 23 23 77.532 24 24 77.521 25 25 77.374 26 26 77.192 27 76.980 28 28 76.911 29 29 76.972 30 30 77.133 31 31 77.361	41.706 41.912 41.986 41.999 40.952 39.727 38.441 38.234 36.812 35.139 34.274 33.355 32.430 32.128 32.536 33.040 33.284 33.920 33.284 33.920 33.243 32.768			32	29.310 28.635 28.171 26.485 26.125 26.133 26.223 26.179 26.176 26.224 26.241 26.237 26.237 26.237 26.237 26.237 26.236 26.234 26.236 26.216 26.217 26.214 26.210 26.213 26.210		
BUOY(1872) LAT	LON	P	T	BUOY(1872) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 76.690 61 2 76.691 62 3 76.692 63 4 76.691 64 5 76.686 65 6 76.646 67 76.591 68 9 76.591 69 10 76.592 70 11 76.592 70 11 76.592 71 12 76.592 72 13 76.592 73 14 76.591 74 15 76.592 75 16 76.592 77 18 76.592 77 18 76.592 77 18 76.592 78 19 76.590 80 21 76.592 81 22 76.592 82 23 76.592 83 24 76.592 84 25 76.593 85 26 76.590 86 27 76.591 88 29 76.591 88 29 76.591 88 29 76.591 88 29 76.591 88 29 76.591 88 29 76.597 90 31 76.589	26.219 26.210 26.216 26.219 26.200 26.157 26.122 26.024 26.021 26.018 26.017 26.018 26.018 26.022 26.016 26.019 26.016 26.019 26.016 26.022 26.023 26.010 26.012 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015			91 1 76.592 92 2 76.591 93 3 76.593 94 4 76.591 95 5 76.591 96 6 76.591 97 7 76.593 98 8 76.593 100 10 76.592 101 11 76.591 102 12 76.593 103 13 76.592 104 14 76.593 105 15 76.592 106 10 76.592 107 17 76.592 108 18 76.591 109 19 76.592 110 20 76.591 111 21 76.591 112 22 76.591 111 21 76.591 112 22 76.593 113 3 76.591 114 24 76.593 115 25 76.591 116 26 76.591 117 27 76.592 118 28 76.591 119 29 76.592 120 30 76.593	26.015 26.013 26.026 26.010 26.022 26.022 26.019 26.011 26.018 26.017 26.014 26.011 26.023 26.017 26.015 26.022 26.013 26.016 26.015 26.020 26.018 26.018 26.018 26.018 26.018 26.019 26.019 26.019		

BUOY(1872) LAT	LON	P	T	BUOY(1872) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 76.593 122 2 76.597 123 3 76.593 124 4 76.590 125 5 76.590 126 6 76.590 127 7 76.590 128 8 76.592 130 10 76.592 131 11 76.594 132 12 76.591 133 13 76.591 134 14 76.592 136 16 76.592 137 17 76.591 138 18 76.594 139 19 76.594 140 20 76.594 141 21 76.592 143 23 76.591 144 24 76.591 145 25 76.592 144 24 76.593 147 27 76.594 148 28 76.594 149 29 76.593	26.018 26.030 26.027 26.015 26.023 26.012 26.019 26.023 26.020 26.011 26.017 26.011 26.017 26.013 26.019 26.020 26.035 26.030 26.020 26.018 26.018 26.018 26.025 26.014 26.025 26.017 26.017			152	26.010 26.017 26.007 26.024 26.021 26.017 26.015 26.016 26.017 26.017 26.017 26.019 26.017 26.019 26.017 26.019 26.015 26.015 26.015 26.016 26.015 26.016 26.016 26.017 26.018 26.016 26.017 26.018 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.017 26.016 26.016 26.016 26.016		
BUOY(1872) LAT	LON	P	T	BUOY(1872) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182	26.015 26.017 26.010 26.011 26.011 26.014 26.019 26.018 26.018 26.017 26.016 26.011 26.024 26.015 26.015 26.015 26.015 26.015 26.015 26.016 26.011 26.020 26.017 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015 26.015			213	26.014 26.006 26.009 26.014 26.016 26.026 26.011 26.019 26.014 26.012 26.009 26.017 26.017 26.017 26.017 25.936 25.930 25.933 25.928 25.673 25.673		

BUOY(1874) LAT	LON	P	T	BUOY(1874) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1	62.551 62.746 63.003 62.726 62.515 62.120 61.837 61.833 61.796 61.586 61.595 61.551 61.516 61.513 61.515 61.515 61.515 61.515 61.515 61.510 61.427 61.427 61.417 61.417 61.417 61.417			32	61.395 61.369 61.371 61.367 61.373 61.366 61.372 61.374 61.377 61.392 61.387 61.383 61.363 61.364 61.363 61.364 61.364 61.364 61.364 61.365 61.364 61.365		
BUOY(1874) LAT	LON	P	T	BUOY(1874) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60	61.324 61.326 61.259 61.234 61.199 61.209 61.195 61.200 61.205 61.205 61.205 61.205 61.200 61.205 61.200 61.205 61.200 61.205 61.200 61.205 61.200 61.205 61.200 61.205 61.200 61.205 61.605 61			91 1 80.275 92 2 80.273 93 3 80.274 94 4 80.272 95 5 80.273 96 6 80.239 97 7 80.131 98 8 80.089 99 9 79.992 100 10 79.951 101 11 79.921 102 12 79.770 103 13 79.637 104 14 79.527 105 15 79.440 106 16 79.303 108 18 79.348 109 19 79.474 110 20 79.667 111 21 79.796 112 22 79.805 113 23 79.823 114 24 79.808 115 25 79.828 116 26 79.830 117 27 79.841 118 28 79.855 119 29 79.868 120 30 79.865	61.612 61.608 61.616 61.619 61.611 61.260 60.462 60.446 60.355 59.968 59.432 58.992 58.992 58.992 58.59.673 55.2240 55.2240 55.225 55.240 55.104 54.888 54.700 54.872 54.888 54.826		

BUOY(1874) LAT	LON	P	T	BUOY(1874) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 79.807 122 2 79.681 123 3 79.651 124 4 79.619 125 5 79.463 126 6 79.454 127 7 79.469 128 8 79.488 129 9 79.573 130 10 79.573 131 11 79.605 132 12 79.631 133 13 79.670 134 14 79.672 136 16 79.680 137 17 79.670 138 18 79.663 140 20 79.668 141 21 79.584 142 22 79.571 143 23 79.576 144 24 79.570 145 25 79.577 146 26 79.600 147 27 79.630 148 28 79.670	54.602 54.703 55.026 54.814 54.958 55.395 55.582 55.3967 54.581 54.366 54.531 54.366 54.081 54.366 54.081 53.795 53.428 53.795 53.428 53.795 53.428 53.795 53.428 53.795 53.428 53.795 53.428 53.795 53.666 54.081 53.795 53.666 54.081 53.795 53.666 54.081 53.795 53.666 54.081 53.795 53.666 54.081 55.095 55.095 56.09			152 1 79.670 153 2 79.670 154 3 79.671 155 4 79.671 156 5 79.671 157 6 79.671 158 7 79.670 159 8 79.671 160 9 79.670 161 10 79.670 162 11 79.670 163 12 79.671 164 13 79.670 165 14 79.671 166 15 79.671 167 16 79.671 168 17 79.670 170 19 79.670 170 19 79.670 171 20 79.671 171 20 79.671 171 20 79.672 172 21 79.671 173 22 79.671 174 23 79.671 175 24 79.670 176 25 79.671 177 26 79.670 178 27 79.669 179 28 79.672 180 29 79.672 180 29 79.672 181 30 79.672	50.651 50.653 50.653 50.6551 50.6551 50.649 50.6551 50.6550 50.6550 50.6551		
BUOY(1874) LAT	LON	P	T	BUOY(1874) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182	50.641 50.654 50.653 50.650 50.648 50.648 50.649 50.648 50.653 50.649 50.653 50.649 50.653 50.653 50.653 50.653 50.652 50.653			213 1 79.673 214 2 79.671 215 3 79.672 216 4 79.671 217 5 79.672 218 6 79.672 219 7 79.671 220 8 79.674 221 9 79.674 222 10 79.674 223 11 79.674 224 12 79.674 225 13 79.674 226 14 79.673 227 15 79.673 228 16 79.670 229 17 79.674 231 19 79.673 232 20 79.674 231 19 79.674 231 19 79.673 232 20 79.674 233 21 79.672 233 21 79.672 233 21 79.672 234 22 79.672	50.653 50.658 50.650 50.652 50.652 50.651 50.651 50.601 50.602 50.597 50.603 50.595 50.606 50.596 50.609 50.614 50.609 50.619 50.619 50.619 50.602 50.602 50.602 50.602 50.602 50.602 50.608 50.608		

BUOY(1874) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1874) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 79.673 245 2 79.672 246 3 79.674 248 5 79.674 249 6 79.673 250 7 79.674 251 8 79.673 252 9 79.674 253 10 79.674 255 12 79.674 255 12 79.674 256 13 79.674 258 15 79.674 258 15 79.674 260 17 79.674 261 18 79.674 263 20 79.674 263 20 79.674 264 21 79.674 265 22 79.674 265 22 79.674 266 23 79.674 266 23 79.674 267 24 79.673 268 25 79.673 269 26 79.673 270 27 79.673 271 28 79.671 272 29 79.671 273 30 79.670	50.605 50.609 50.616 50.601 50.607 50.608 50.615 50.611 50.610 50.607 50.601 50.601 50.601 50.602 50.601 50.601 50.602 50.601 50.605 50.605 50.605 50.603			274 1 79.673 275 2 79.673 276 3 79.673 277 4 79.672 278 5 79.673 279 6 79.674 280 7 79.673 281 8 79.673 283 10 79.674 285 12 79.674 286 13 79.674 288 15 79.674 289 16 79.675 290 17 79.676 291 18 79.676 292 19 79.678 293 20 79.678 294 21 79.677 295 22 79.674 296 23 79.676 297 24 79.676 298 25 79.676 298 25 79.676 298 25 79.676 298 25 79.676 299 26 79.683	50.609 50.601 50.604 50.604 50.603 50.601 50.602 50.612 50.602 50.610 50.576 50.577 50.576 50.577 50.577 50.572 50.525 50.525 50.525 50.525 50.525 50.525 50.525 50.526 50.525		
BUOY(1874) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)				
305 1 79.773 306 2 79.604 307 3 79.393 308 4 79.301 309 5 79.249 310 6 79.242 311 7 79.268 312 8 79.268 313 9 79.268 314 10 79.288 315 11 79.288 317 13 79.283 318 14 79.284 319 15 79.284 320 16 79.285 321 17 79.285 322 18 79.283 324 20 79.285 325 21 79.283 326 22 79.281 327 23 79.286 328 24 79.284 330 26 79.283 331 27 79.285 332 28 79.284 330 26 79.283	47.099 46.104 45.733 45.529 45.377 45.368 45.391 45.405 45.623 45.623 45.623 45.632 45.632 45.633 45.634 45.625 45.633 45.632 45.633 45.632 45.633 45.632 45.633						

BUOY(2384) LAT	LON	P	Т	BUOY(2384) LAT	LON	P T (MB) (C)
93 Jan (N)	(+E,-W)	(MB)	(С)	93 Feb (N)	(+E,-W)	
1 1 87.715 2 2 87.824 3 3 87.868 4 4 87.900 5 5 87.912 6 6 87.936 7 7 87.950 8 8 87.963 9 9 87.968 10 10 87.979 11 11 87.990 12 12 87.973 13 13 87.911 14 14 87.877 15 15 87.872 16 16 87.871 17 17 87.869 18 18 87.977 19 19 88.038 20 20 88.082 21 21 88.105 22 22 88.122 23 23 88.212 24 24 24 88.358 25 25 88.396 26 26 88.443 27 27 88.470 28 28 88.494 29 29 88.504 30 30 88.477 31 31 88.431	138.373 137.953 136.473 135.342 134.727 133.499 132.355 131.955 131.169 129.492 128.168 127.264 127.150 126.939 126.939 126.939 127.568 127.705 128.576 129.898 130.055 129.707 132.180 137.992 141.022 142.269 142.274 142.358 144.474 148.805	983.9 999.4 1002.6 1016.2 1017.7 1012.0 1003.1 1005.1 1000.6 991.1 981.1 978.8 984.7 987.0 998.8 1003.4 981.6 984.9 983.1 983.7 985.9 990.5 1002.7 1026.4 1029.3 1023.6 1023.6 1023.5 1015.0	-25.2 -29.6 -27.5 -33.2 -35.5 -32.3 -29.3 -34.5 -33.8 -34.4 -28.5 -25.8 -33.2 -36.0 -36.9 -39.1 -37.9 -22.3 -14.6 -17.2 -30.0 -18.7 -18.1 -22.4 -26.7 -29.8 -31.5 -29.8 -31.5 -29.9 -21.7	32	154.647 157.337 159.056 158.422 156.826 155.785 155.132 154.168 150.027 144.841 143.859 146.190 147.057 146.706 143.713 138.856 139.004 138.325 136.620 134.565 135.540 136.877 136.195 134.747 128.395 117.599 109.930	1011.7 -22.3 1022.8 -25.4 1033.2 -26.1 1032.1 -23.0 1015.6 -16.7 1016.3 -30.0 1016.5 -29.6 1016.0 -21.3 1011.2 -18.0 1005.9 -18.1 1015.8 -30.1 1020.7 -26.9 1018.9 -28.4 1027.6 -30.4 1014.0 -22.2 1000.6 -17.0 1007.9 -17.2 1010.6 -23.9 1011.0 -28.2 1007.3 -31.1 1002.2 -35.2 1004.8 -35.1 1009.2 -35.2 1009.2 -35.2 1007.6 -29.6 1009.9 -26.5 1017.8 -28.7 1019.5 -31.5
BUOY(2384) LAT	LON	P	T	BUOY(2384) LAT	LON	P T (MB) (C)
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	
60 1 89.454 61 2 89.449 62 3 89.441 63 4 89.356 65 6 89.360 66 7 89.376 67 8 89.325 69 10 89.305 70 11 89.299 71 12 89.286 72 13 89.271 73 14 89.269 74 15 89.268 75 16 89.297 76 17 89.312 77 18 89.330 78 19 89.326 79 20 89.289 80 21 89.160 81 22 89.082 82 23 89.014 83 24 88.981 84 25 88.967 85 26 88.913 86 27 88.843 87 28 86.768 88 29 88.673 89 30 88.562 90 31 88.489	108.588 107.281 102.407 96.824 88.130 78.258 74.064 72.012 69.867 67.974 64.470 60.752 57.406 55.985 57.708 57.801 57.945 57.945 57.212 60.457 63.933 66.828 67.703 65.234 62.923 60.272 55.741 53.391 53.303 51.613	1019.6 1023.0 1022.3 1008.8 1000.4 1009.2 1023.9 1025.7 1017.6 1015.3 1020.6 1017.9 1010.0 1011.8 998.8 998.7 1000.1 1000.6 994.4 998.7 1008.9 1012.4 1012.1 1005.3 1004.8 997.1 996.5 1010.9 1019.8 1021.9	-38.5 -37.3 -37.1 -34.5 -27.2* -38.9* -28.9 -27.6 -33.5 -30.5 -32.8 -32.7 -32.0* -37.9 -36.8 -29.1 -29.7 -26.5 -24.7	91 1 88.463 92 2 88.503 93 3 88.571 94 4 88.575 95 5 88.564 96 6 88.547 97 7 88.492 98 8 88.370 99 9 88.235 100 10 88.123 101 11 88.050 102 12 87.946 103 13 87.883 104 14 87.852 105 15 87.837 106 16 87.837 107 17 87.816 108 18 87.772 109 19 87.760 110 20 87.763 111 21 87.759 112 22 87.762 113 23 87.753 114 24 87.747 115 25 87.815 117 27 87.819 118 28 87.776 119 29 87.762 119 29 87.762 119 29 87.762	50.766 50.595 50.171 45.348 42.814 39.740 37.346 35.542 30.759 29.209 28.160 27.138 26.882 26.621 26.302 25.834 24.874 23.137 21.417 18.378 16.905 16.028 15.575 15.278 15.278 15.029 14.809 14.497 14.093 12.541	1035.8 -25.8 1020.7 -14.6 1006.6 -10.1 1021.3 -22.3 1036.5 -24.0 1040.3 -21.8 1029.2 -22.3 1013.2 -20.7 998.0 -20.0 1010.2 -21.9 1016.2 -23.1 1013.1 -18.1 1023.7 -20.1 1031.2 -20.0 1031.3 -18.8 1031.3 -18.8 1031.3 -17.9 1024.7 -15.3 1034.3 -13.7 1024.3 -13.7 1024.3 -13.7 1011.4 -9.8 1011.4 -9.8 1011.5 -8.8 1007.8 -10.7 1009.3 -11.2 1009.3 -11.2 1004.5 -13.8 996.2 -11.4 995.4 -4.5

BUOY(2384) LAT 93 May (N)	LON P (+E,-W) (MB)	T (C)	BUOY(2384) LAT 93 Jun (N)	LON P T (+E,-W) (MB) (C)	
121 1 87.571 122 2 87.517 123 3 87.489 124 4 87.465 125 5 87.413 126 6 87.405 127 7 87.391 128 87.374 129 129 9 87.318 131 11 87.283 132 12 87.250 133 13 87.218 134 14 87.171 135 15 87.128 136 16 87.131 137 17 87.104 138 18 87.066 139 19 87.047 140 20 87.015 141 21 86.983 142 22 86.971 143 23 86.920 144 24 86.845 145 25 86.814 146	10.768 1005.5 9.983 1012.3 9.224 1011.4 8.366 1012.4 7.583 1017.1 7.131 1019.2 6.793 1017.2 6.216 1027.7 5.345 1027.7 5.157 1030.3 5.005 1029.4 5.079 1028.5 5.009 1042.4 5.739 1035.0 6.766 1025.5 6.789 1027.9 6.614 1031.9 5.945 1037.9 5.517 1038.1 5.630 1035.7 5.536 1036.4 5.364 1034.1 5.098 1029.5 4.269 1026.0 4.119 1029.3 4.213 1032.5 4.378 1034.2 4.911 1026.2	-6.2 -8.4 -9.3 -5.3 -5.3 -9.9 -1.3 -9.0 -4.8 -7.4 -9.0 -3.5 -6.2 -6.5 -5.5 -1.1 -9.6 -2.5 -5.5 -1.2 -2.1 -9.9 -0.9	152	4.722 1013.7 -0.4 4.008 1008.9 4.3 3.345 1000.8 3.4 4.289 1002.4 2.5 5.431 1006.5 3.6 6.476 1011.9 2.6 6.936 1020.4 2.6 6.952 1026.0 1.6 6.599 1031.9 3.6 6.154 1033.7 3.7 5.842 1032.5 4.5 5.903 1030.0 4.5 5.956 1026.1 2.5 5.794 1025.2 2.5 5.714 1020.8 3.5 5.731 1018.7 3.5 5.477 1015.4 5.5 5.93 1015.4 5.5 5.93 1015.4 5.5 5.93 1015.4 5.6 5.006 1014.5 6.4 4.770 1018.8 7.4 4.505 1021.3 8.4 4.188 1017.0 6.4 4.358 1008.7 5.4 4.818 1007.7 5.5 5.469 1012.4 5.5 5.624 1015.0 6.5 5.771 1013.2 5.6 6.730 1010.5 4.5	6772359925711338933186032135
BUOY(2384) LAT 93 Jul (N)	LON P (+E,-W) (MB)	T (C)			
182 1 85.522 183 2 85.451 184 3 85.426 185 4 85.397 186 5 85.368 187 6 85.368 188 7 85.300 189 85.226 190 9 85.141 191 10 85.053 192 11 85.003 193 12 84.966 194 13 84.938 195 14 84.859 196 15 84.753 197 16 84.652 199 18 84.652 199 18 84.561 200 19 84.428 202 21 84.328 204 23 84.268 205 24 84.213 206 25 84.134 207 26 84.054 208 27 83.985	7.351 1011.4 7.346 1015.4 7.311 1017.9 7.283 1022.3 7.307 1020.5 7.365 1020.2 7.238 1025.9 7.263 1023.5 7.377 1018.7 7.448 1019.6 7.572 1020.2 8.038 1019.9 8.687 1018.4 9.324 1018.0 9.876 1019.5 10.152 1019.5 10.152 1019.5 10.159 1015.2 10.228 1014.5 10.155 1013.2 10.477 1015.3 10.684 1016.1 11.196 1014.4 11.638 1014.1 11.568 1019.2	5558777655555555665565555666 5579403356767970140650228106			

BUOY(2385) LAT	LON	P	Т	BUOY(5) LAT	LON	P	T
93 Apr (N)	(+E,-W)	(MB)	(С)	93 Ma		(N)	(+E,-W)	(MB)	(C)
109	173.848 175.071 177.442 179.056 179.863 -178.975 -178.039 -177.061 -177.061 -176.494 -175.550 -173.755	1036.8 1034.0 1028.6 1027.7 1025.8 1014.8 1018.0 1004.6 1019.9 1009.7 1005.4 1007.7	-17.6 -19.2 -18.8 -19.9 -20.5 -13.6 -18.2* -12.1* -20.2 -15.4 -15.8 -13.2	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	87.751 87.784 87.809 87.828 87.868 87.895 87.915 87.935 87.968 88.008 88.044 88.132 88.185 88.185 88.219 88.256 88.289 88.352 88.401 88.421 88.475 88.495 88.508 88.509 88.509 88.509 88.639 88.639	-172.507 -171.619 -171.068 -170.253 -169.063 -169.001 -168.941 -168.829 -168.805 -169.314 -169.598 -169.130 -169.493 -171.902 -171.849 -170.072 -169.374 -168.687 -168.412 -168.738 -167.950 -166.147 -165.610 -165.221 -164.618 -165.285 -166.152 -166.064	1011.3 1017.5 1019.4 1020.0 1022.9 1024.3 1025.0 1025.3 1028.1 1029.4 1029.7 1031.1 1037.7 1019.4 1023.9 1027.0 1030.2 1041.0 1038.5 1031.9 1037.5 1034.9 1030.0 1028.4 1027.5 1028.0 1026.3 1022.8	-13.4 -12.6 -10.6 -12.8 -14.7 -13.8 -15.4 -17.6 -16.7 -15.9 -16.1 -16.0 -14.8 -12.0 -7.7 -7.8 -8.0 -7.7 -7.8 -8.0 -5.7 -7.3 -6.2 -3.6 -7.2 -6.1 -4.9 -5.2
BUOY(2385) LAT	LON	P	T	BUOY (5) LAT	LON	P	T
93 Jun (N)	(+E,-W)	(MB)	(C)	93 Ju		(N)	(+E,-W)	(MB)	(C)
152	-136.395 -138.785 -139.646	1020.3 1019.7 1010.4 1006.8 1003.2 1008.9 1019.6 1025.1 1032.6 1033.7 1026.9 1025.6 1023.7 1019.8 1018.7 1019.8 1016.0 1016.0 1016.9 1024.2 1018.2 1007.7 1004.4 999.8 1007.5 996.4	-5.1 0.1 -1.0 -0.5 -0.7 -1.2 -1.0 -1.4 -0.8 -1.6 -0.4 1.5 1.8 0.6 0.8 1.5 1.7 2.1 1.9 0.5 1.3 1.3	182 183 184 185 186 187 188 189 190 191 193 194 195 197 199 200 201 202 203 204 205 207 209 211 212	12345678901123141567890112314156789031	89.712 89.816 89.883 89.943 89.933 89.884 89.667 89.566 89.462 89.385 89.178 89.157 89.157 89.188 89.157 88.9757 88.9757 88.884 88.813 88.744 88.673 88.595 88.486 88.345 88.251 88.096	-141.663 -134.503 -120.296 -82.957 -6.605 0.624 3.175 10.889 7.501 6.032 8.710 11.258 12.938 16.956 18.085 15.537 14.348 14.888 14.899 12.495 11.439 12.862 15.232 16.818 19.502 21.506 21.987 24.299 25.547 25.292 27.545	1003.9 1011.7 1017.1 1018.2 1014.8 1019.7 1024.0 1019.5 1017.7 1018.5 1015.2 1013.7 1010.4 1005.3 1003.2 1020.1 1013.7 1010.4 1009.4 1009.4 1009.4 1009.4 1009.4 1007.8 1007.8 1007.8	1.5 1.5 2.3 1.7 2.0 1.4 1.8 1.7 2.1 1.8 1.6 1.5 1.6 1.5 1.3 1.7 0.7 0.0 1.4 1.1 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7

BUOY(2385) LAT	LON	P	T	BUOY(2385) LAT	LON	P	T
93 Aug (N)	(+E,-W)	(MB)	(C)	93 Sep (N)	(+E,-W)	(MB)	(C)
213 1 87.952 214 2 87.911 215 3 87.930 216 4 87.935 217 5 87.945 218 6 87.942 219 7 87.932 220 8 87.975 221 9 88.022 222 10 87.916 223 11 87.967 225 13 87.961 226 14 87.990 227 15 88.028 228 16 88.056 229 17 88.037 230 18 88.024 231 19 88.029 232 20 88.057 233 21 88.072 234 22 88.089 235 23 88.107 236 24 88.110 237 25 88.124 238 26 88.176 239 27 88.226	29.408 29.417 31.325 31.214 31.979 32.597 32.369 32.920 34.542 38.630 41.867 42.925 42.569 44.135 47.381 50.327 53.383 54.181 55.129 56.577 58.282 60.367 61.506 62.782 62.691 61.339	1010.3 1005.2 1001.1 999.9 1007.4 1007.5 1004.7 995.9 1014.6 1022.6 1028.7 1018.5 1013.1 1016.1 1006.8 1019.5 1020.2 1024.7 1033.0 1027.6 1028.5 1026.3 1020.7 1026.1 1020.5 1022.0 1021.2	1.0 -0.2 0.4 0.6 1.5 1.4 1.3 0.1 -0.6 0.1 -0.2 0.6 0.1 1.2 -0.1 0.4 -0.9 -1.0 -1.1 -1.5 -1.7 -1.6 -1.2 -1.6 -1.7 -1.6 -1.7 -1.6 -1.7 -1.7 -1.6 -1.7 -1.7 -1.6 -1.7	244 1 88.431 245 2 88.423 246 3 88.470 247 4 88.476 248 5 88.459 249 6 88.552 250 7 88.600 251 8 88.606 252 9 88.562 253 10 88.430 254 11 88.362 255 12 88.358 256 13 88.357 257 14 88.351 258 15 88.315 259 16 88.248 260 17 88.179 261 18 88.140 262 19 88.109 263 20 88.093 264 21 88.11 265 22 88.161 266 23 88.234 267 24 88.371 268 25 88.435 269 26 88.419 270 27 88.415 271 28 88.408 272 29 88.394 273 30 88.411	59.119 54.738 50.994 47.471 44.874 43.617 43.360 42.887 40.767 37.425 36.972 36.664 35.134 33.266 30.757 28.505 26.908 25.3331 21.489 19.316 18.730 19.736 21.764 21.768 21.761 19.796 18.838	1020.3 1012.2 1012.0 1014.6 999.4 1002.4 999.0 1000.9 1000.4 1008.2 1021.8 1019.6 1018.3 1020.2 1022.8 1024.6 1029.4 1032.0 1022.3 1015.7 1008.4 1003.7	-5.3 -2.0 -1.2 -3.6 -1.2 -3.1 -5.3 -6.1 -5.2 -2.7 -11.0 -12.3* -10.9 -9.5 -12.5* -14.0 -14.5 -10.6 -6.0 -7.4 -6.2 -6.9*
BUOY(2385) LAT	LON	P	T	BUOY(2385) LAT	LON	P	T
93 Oct (N)	(+E,-W)	(MB)	(C)	93 Nov (N)	(+E,-W)	(MB)	(C)
274 1 88.376 275 2 88.336 276 3 88.264 277 4 88.183 279 6 88.159 280 7 88.281 281 8 88.253 282 9 88.168 283 10 88.153 284 11 88.045 285 12 88.075 286 13 88.043 287 14 88.043 288 15 88.065 289 16 88.065 289 16 88.065 290 17 88.061 291 18 88.056 292 19 87.989 294 21 87.971 295 22 87.833 298 25 87.837 309 27 87.800 301 28 87.773 303 30 87.775 304 31 87.754	16.071 12.165 10.455 9.878 9.216 9.019 9.959 10.068 8.306 10.193 7.422 6.266 5.960 7.094 7.550 7.001 6.150 5.399 5.218 4.899 4.759 4.480 4.300 4.544 5.058 5.656 5.367 5.506 5.387 4.457			305	4.532 4.263 4.044 4.066 3.835 2.1002 0.252 0.750 4.234 3.811 6.410 6.410 2.728 3.278 2.721 3.070 2.861 2.728 3.278 2.721 3.070 2.861 2.7487 1.344 1.616 1.635 2.430 9.407		

BUOY(238	5) LAT	LON	P	T
93 Dec	(N)	(+E,-W)	(MB)	(C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 351 17 352 18 353 20 351 21 353 21 356 22 357 23 358 24 359 360 361 362 28 363 364 30 365 31	87.655 87.651 87.6610 87.578 87.563 87.528 87.521 87.520 87.503 87.503 87.503 87.504 87.673 87.674 87.680 87.680 87.680 87.695 87.595 8	11.007 12.086 12.530 12.888 12.545 12.126 11.339 8.479 5.610 4.004 3.066 2.081 1.127 -0.368 -2.575 -4.597 -6.870 -9.782 -12.052 -14.378 -17.011 -18.769 -19.505 -20.391 -21.886 -21.681 -21.886 -21.681 -21.331 -20.923 -20.771 -20.659		

BUOY(2386) LAT	LON	P	T	BUOY(2386) I	LAT	LON	P	Т
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)	(MB)	(С)
1 1 77.826 2 2 77.849 3 3 77.859 4 4 77.862 5 5 77.879 6 6 77.937 7 7 77.928 8 8 77.931 9 9 77.901 10 10 77.883 11 11 77.896 12 12 77.836 13 13 77.919 14 14 77.907 15 15 77.871 16 16 77.874 17 17 77.847 17 17 77.847 18 18 77.792 20 20 77.750 21 21 77.710 22 22 77.650 23 23 77.619 24 24 77.618 25 25 77.612 26 26 77.615 27 77.631 28 28 77.663 30 30 77.663 31 31 77.660	-168.951 -168.979 -168.803 -168.716 -168.787 -169.175 -169.170 -169.221 -169.637 -169.579 -169.003 -168.660 -168.378 -168.211 -168.288 -168.251 -168.288 -168.251 -168.033 -167.536 -167.535 -167.561 -167.561 -167.663 -167.790 -168.123 -168.705 -168.941	1010.1 1008.5 1014.0 1023.5 1024.9 1006.3 1012.5 1001.3 999.6 1008.7 990.2 980.4 985.8 988.3 985.6 996.7 997.3 995.1 994.0 1000.0 1017.3 1028.6 1030.8 1031.0 1021.1 1010.8 1007.9		33 2 77. 34 3 77. 35 4 77. 36 5 77. 37 6 77. 38 7 77. 39 8 77. 40 9 78. 41 10 78. 42 11 77. 43 12 77. 44 13 78. 45 14 78. 46 15 78. 47 16 78. 48 17 78. 49 18 78. 50 19 78. 51 20 78. 52 21 78. 53 22 78. 54 23 78. 55 24 78. 56 25 78. 57 26 78. 58 27 78.	.647 .6217 .6207 .649 .782 .841 .864 .917 .0040 .9766 .0181 .1099 .1156 .134 .135 .1099 .047 .048 .049 .048 .049 .049 .049 .049 .049 .049 .049 .049	-168.892 -168.842 -168.849 -168.847 -168.798 -168.901 -169.353 -169.509 -169.601 -169.072 -168.938 -168.995 -168.919 -169.031 -169.273 -168.992 -168.687 -168.992 -168.687 -168.992 -168.687 -168.992 -168.687 -168.992 -168.687 -168.992 -168.687 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992 -168.992	1012.0 1018.4 1037.5 1042.8 1038.0 1034.8 1023.2 1007.7 1000.8 995.5 1018.3 1034.5 1035.4 1022.1 1006.3 1020.9 1018.0 1013.4 1021.4 1021.4 1017.5 1020.9 1031.8 1017.8 1017.8 1015.8	
BUOY(2386) LAT	LON	P	T		LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)		(N)	(+E,-W)	(MB)	(C)
60 1 78.215 61 2 78.233 62 3 78.262 63 4 78.338 64 5 78.402 65 6 78.428 66 7 8.520 68 9 78.544 69 10 78.552 70 11 78.572 71 12 78.591 72 13 78.585 73 14 78.536 74 15 78.457 77 18 78.457 77 18 78.457 77 18 78.455 78 19 78.445 79 20 78.494 80 21 78.516 81 22 78.532 82 23 78.548 87 28 78.559 86 27 78.559 86 27 78.548 87 28 78.620 88 29 78.711 89 30 78.747 90 31 78.813	-169.355 -169.717 -169.790 -169.827 -169.692 -169.627 -169.646 -169.732 -169.641 -169.632 -169.640 -169.107 -168.951 -168.951 -168.951 -168.951 -168.713 -168.967 -169.027 -168.851 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.747 -168.708 -168.7947	1005.0 1007.4 1014.5 1001.3 1016.1 1025.8 1024.8 1024.0 1036.3 1036.3 1036.5 1036.1 1041.3 1008.2 1000.5 1005.7 999.1 988.0 997.4 1012.2 1020.2 1021.5 1014.8 1009.8 1019.4 1030.3		92 2 78 93 3 78 94 4 78 95 5 78 96 6 78 97 7 78 98 8 78 99 9 78 100 10 78 101 11 79 102 12 79 103 13 79 104 14 79 105 15 79 106 16 79 107 17 79 108 18 79 110 20 79 111 21 79 112 22 79 113 23 79 114 24 79 115 25 79 116 26 79 117 27 79 118 28 79 119 29 79	.889 .937 .959 .977 .986 .995 .985 .985 .037 .054 .078 .078 .078 .073 .089 .102 .123 .140 .121 .100 .076 .062 .071	-168.092 -168.298 -168.277 -168.276 -168.439 -168.956 -168.956 -168.980 -168.935 -169.015 -169.089 -169.194 -169.347 -169.347 -169.874 -170.476 -170.904 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573 -171.573	1033.5 1031.3 1030.7 1032.5 1036.5 1037.3 1032.7 1028.8 1027.9 1024.9 1024.1 1021.9 1024.3 1026.5 1030.7 1033.6 1039.8 1038.7 1039.1 1038.4 1038.8 1038.7 1039.1	

BUOY(2386) LAT	LON	P	T		LON P	T
93 May (N)	(+E,-W)	(MB)	(C)		E,-W) (ME	3) (C)
121	-170.460 -170.453 -170.453 -170.506 -170.582 -170.688 -170.829 -171.052 -171.899 -171.894 -172.046 -172.102 -172.323 -171.864 -171.767 -171.822 -171.774 -171.999 -172.234 -172.101 -172.155 -172.171 -172.040 -172.263 -172.562 -172.593 -172.562 -172.593 -172.733 -172.840	1020.6 1024.2 1027.6 1027.5 1027.8 1026.9 1027.7 1023.2 1016.6 1019.1 1019.8 1023.2 1026.8 1019.4 1033.9 1037.0 1031.0 1035.0 1035.5 1039.9 1035.5 1039.9 1035.5 1026.8 1026.7 1026.8		153	72.637 99 72.927 99 73.242 98	7.4 5.7 6.8 5.1 2.7 5.6 6.1 7.9 6.9 6.0 5.2 7.1 6.0 5.3 1.4 9.1 1.2 7.1 9.1 9.1 9.1 9.1 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3
BUOY(2386) LAT	LON	P	T	BUOY(2386) LAT	LON P	
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N) (-	+E,-W) (M	
182 1 81.240 183 2 81.390 184 3 81.520 185 4 81.642 186 5 81.738 187 6 81.805 188 7 81.884 189 8 82.015 190 9 82.161 191 10 82.289 192 11 82.407 193 12 82.555 194 13 82.659 195 14 82.728 196 15 82.741 197 16 82.815 198 17 82.932 199 18 83.049 200 19 83.058 201 20 83.156 203 22 83.155 204 23 83.261 205 24 83.315 206 25 83.359 209	-171.729 -171.165 -170.987 -170.987 -170.985 -171.056 -171.021 -170.732 -170.464 -170.435 -170.340 -169.718 -169.519 -169.183 -168.728 -168.728 -168.266 -167.985 -167.889 -167.784 -167.431 -167.022 -166.724 -165.718 -164.570 -163.566 -163.127 -163.533 -164.078	1004.3 1009.3 1012.0 1009.8 1013.8 1019.3 1022.3 1022.4 1019.5 1014.3 1009.6 1008.6 1003.4 1005.9 1020.4 1020.6 1021.2 1014.6 1019.7 1018.6 1006.4 1004.3 994.7 990.1 1999.2 1008.5 1002.3 997.8 1003.0 999.4 983.3		214 2 83.949 -1 215 3 83.988 -1 216 4 84.000 -1 217 5 83.936 -1 218 6 83.887 -1 219 7 83.899 -1 220 8 83.876 -1 221 9 83.870 -1 222 10 83.882 -1 223 11 83.885 -1 224 12 83.876 -1 225 13 83.818 -1 225 13 83.824 -1 225 13 83.853 -1 229 17 83.919 -1 230 18 84.022 -1 231 19 84.140 -1 232 20 84.252 -1 233 21 84.330 -1 234 22 84.492	65.210 99 66.066 99 66.302 99 66.376 100 66.184 100 66.026 101 65.716 101 65.432 100 65.988 100 65.988 100 67.872 100 68.868 100 68.134 100 68.134 100 68.868 100 68.134 100 68.986 101 69.975 102 72.605 102 73.043 102 73.375 102 73.698 102 74.094 102 74.795 102	33.4.6.2.4.6.0.4.5.6.4.2.2.2.7.1.5.2.8.3.3.9.7.5.3.6.9.7.5.3.6.9.7.5.3.6.9.7.5.3.6.9.7.5.3.6.1.1.2.6.1.2.2.2.7.1.5.2.8.3.3.9.7.5.3.6.2.7.5.2.7.5.3.6.2.7.5.2.2.7.5.2.2.7.5.2.2.2.2

BUOY(2386) LAT	LON	P	T		r
93 Sep (N)	(+E,-W)	(MB)	(C)		C)
244 1 84.245 245 2 84.316 246 3 84.416 247 4 84.518 248 5 84.595 249 6 84.558 251 8 84.534 252 9 84.514 253 10 84.591 254 11 84.717 255 12 84.804 256 13 84.856 257 14 84.917 258 15 85.064 259 16 85.277 260 17 85.419 261 18 85.482 262 19 85.512 263 20 85.521 264 21 85.502 265 22 85.465 266 23 85.387 267 24 85.271 268 25 85.128 269 26 85.111 270 27 85.137 271 28 85.104 272 29 85.155 273 30 85.161	-174.688 -173.947 -173.199 -172.335 -170.794 -170.333 -169.704 -168.805 -166.254 -166.254 -166.751 -166.751 -167.026 -168.394 -170.455 -171.621 -172.485 -173.238 -173.238 -173.238 -173.238 -173.238 -173.238 -173.238 -173.238 -173.395 -173.698	1028.0 1027.6 1027.7 1025.5 1018.1 1015.4 1011.8 1011.9 1007.6 1014.8 1021.9 1026.4 1024.7 1021.7 1013.3 1012.3 1020.2 1024.7 1028.6 1031.9 1026.2 1016.8 1008.5 1000.4 1004.0 1013.7		274 1 85.146 -173.636 1013.7 275 2 85.183 -173.581 1021.1 276 3 85.244 -173.498 277 4 85.325 -173.401 1029.2 278 5 85.392 -173.762 1025.9 279 6 85.424 -173.949 1021.6 280 7 85.441 -173.492 1017.0 281 8 85.504 -173.108 1013.3 282 9 85.541 -174.601 997.8 283 10 85.520 -174.601 997.8 284 11 85.527 -174.265 1032.4 285 12 85.530 -174.761 1026.6 286 13 85.523 -176.074 1017.2 287 14 85.518 -176.588 1020.4 288 15 85.476 -177.027 1017.0 291 18 85.462 -177.952 1016.5 292 19 85.517 -179.	
BUOY(2386) LAT	LON	P	T		T
93 Nov (N)	(+E,-W)	(MB)	(C)		C)
305 1 86.011 306 2 86.128 307 3 86.191 308 4 86.208 309 5 86.217 310 6 86.201 311 7 86.161 312 8 86.065 314 10 85.976 315 11 85.900 316 12 85.871 317 13 85.946 318 14 85.970 319 15 85.982 320 16 85.993 321 17 85.969 322 18 85.915 323 19 85.933 324 20 85.974 325 21 85.987 326 22 85.992 327 23 85.967 328 24 85.888 329 25 85.874 330 26 85.878 331 27 85.867 332 28 85.779 333 29 85.643 334 30 85.496	-179.936 -179.637 -180.000 -179.842 -179.764 -179.764 -176.870 -176.870 -176.282 -176.148 -176.289 -176.816 -177.172 -177.308 -177.308 -177.363 -177.363 -177.156 -178.406 -178.406 -178.787 -179.880 179.744 -179.734 -179.734 -179.734 -179.734 -179.744 -179.734 -179.744 -179.734 -179.744	1011.6 1013.3 1014.7 1023.6 1027.9 1031.3 1023.0 1001.3 987.9 989.1 985.3 1004.1 1013.0 1012.5 1017.0 985.5 988.8 998.3 1010.9 1001.2 996.0 991.8 996.2 999.9 993.7 977.7 963.3 971.2		335 1 85.438 -173.403 985.6 336 2 85.491 -173.027 1000.8 337 3 85.542 -173.209 1004.8 338 4 85.545 -173.178 1012.3 339 5 85.603 -173.023 1021.5 340 6 85.644 -173.507 1024.2 341 7 85.667 -175.048 1024.2 342 8 85.690 -175.896 1033.9 343 9 85.734 -177.243 1040.8 344 10 85.734 -177.710 1040.6 345 11 85.751 -177.710 1040.6 346 12 85.730 -177.862 1037.5 347 13 85.674 -177.623 1030.8 348 14 85.595 -177.415 1033.9 349 15 85.470 -176.502 1044.9 350 16 85.548 -177.006 1044.5 351 17 85.4	

BUOY(2387) LAT	LON	P	T	BUOY(23	87) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 85.701 2 2 85.796 3 3 85.823 4 4 85.822 5 5 85.822 6 6 85.827 7 7 85.820 8 85.826 9 9 85.826 10 10 85.824 11 11 85.808 12 12 85.777 13 13 85.726 14 14 85.674 15 15 85.658 16 16 85.656 17 17 85.656 17 17 85.666 18 18 85.744 19 19 85.762 20 20 85.796 21 21 85.831 22 22 85.853 23 23 85.961 24 86.134 25 86.224 26 86.282 27 27 86.312 28 28 86.338 29 29 86.349 30 30 86.360 31 31 86.393	111.782 110.771 109.749 108.998 108.491 107.668 107.205 106.991 106.522 106.038 105.768 106.274 106.263 106.263 106.263 106.363 107.588 109.616 110.881 111.228 111.289 112.129 113.665 114.374 114.243 113.856 113.856 113.856 115.057	978.8 991.2 996.7 1013.0 1013.8 1006.6 1000.0 1002.5 1000.8 994.5 987.8 984.7 988.2 998.1 1004.4 985.8 986.3 981.9 987.8 994.6 1008.3 1028.2 1028.1 1025.2 1024.8 1025.2 1022.1	-32.0 -34.3 -36.9 -37.0 -39.5 -38.9 -39.8 -44.6 -45.6 -41.7 -39.2 -41.5* -40.2* -40.3 -44.0 -40.6 -13.5* -21.2 -20.9 -25.1* -34.7 -24.2 -26.8 -32.1 -33.4 -35.3 -37.2 -37.9 -34.4 -30.2	32 1 33 34 3 35 4 36 5 37 6 38 7 39 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 50 21 51 22 51 22 53 54 23 56 57 58 27 58 59 28	86.632 86.688 86.772 86.805 86.813 86.759 86.751 86.769 86.853 86.853 86.853 86.859 86.913 86.985 87.015 87.004 87.007 87.021 87.038 87.038	116.292 116.829 116.909 115.479 113.494 112.549 112.056 111.337 109.487 107.699 107.408 107.552 107.845 107.346 107.040 105.689 104.095 103.716 102.518 101.745 101.605 101.925 101.925 101.928 99.165 96.982 95.363	1017.6 1027.0 1029.7 1021.2 1014.4 1013.6 1013.2 1003.9 1005.2 1012.3 1018.4 1022.4 1017.6 1008.3 998.6 1004.8 1009.4 1009.3 1005.9 1005.0 1003.7 1001.0 1011.1 1016.7	-30.7 -32.8 -32.8 -32.8 -31.0* -36.7* -30.5* -25.3* -35.4 -37.5* -36.0 -32.4 -34.1 -24.3 -31.7* -37.6 -37.4 -38.6* -41.1 -36.2 -35.3 -34.1 -36.8
BUOY(2387) LAT	LON	P	T	BUOY(23	87) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 87.030 61 2 87.023 62 3 87.017 63 4 86.983 64 5 86.935 65 6 86.954 66 7 86.983 67 8 86.971 68 9 86.940 70 11 86.948 71 12 86.955 72 13 86.967 73 14 86.966 74 15 86.975 75 16 87.001 76 17 87.010 77 18 87.028 78 19 87.030 79 20 87.000	94.877 94.602 93.521 92.573 91.266 90.288 89.194 88.290 87.878 87.430 86.633 85.644 84.644 83.927 84.552 85.703 85.703 85.841 85.555	1018.4 1021.5 1019.3 1006.3 997.7 1004.9 1020.4 1024.2 1015.0 1012.5 1018.2 1013.9 1010.7 1006.5 1001.9 1000.3 1004.0 1005.8	-46.1	91 1 92 2 93 3 94 4 95 5 96 97 7 98 8 99 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18	86.135 86.150 86.306 86.408 86.424 86.343 86.276 86.268 86.258 86.197 86.169 86.101 86.089 86.076	81.687 81.272 81.368 80.406 78.230 75.572 73.162 71.193 69.746 68.464 67.430 66.236 65.072 64.545 63.895 63.895 63.895	1031.8 1025.9 1009.8 1015.6 1031.0 1020.2 1002.1 990.8 1002.2 1011.5 1004.1 1019.6 1027.0 1031.1 1030.9 1027.2 1023.1	-29.6 -24.8 -20.8 -27.3 -27.4 -23.6 -26.1 -26.3 -26.2* -28.6 -23.3 -27.1 -25.7 -23.6 -24.6 -24.9 -19.5*

BUOY(2387) LAT	LON	P	T	BUOY(2387) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 86.557 122 2 86.557 123 3 86.556 124 4 86.541 125 5 86.527 126 6 86.527 127 7 86.522 128 86.526 129 9 86.516 130 10 86.491 131 11 86.459 132 12 86.425 133 13 86.394 134 14 86.350 135 15 86.279 136 16 86.243 137 17 86.236 138 18 86.206 139 19 86.163 140 20 86.163 141 21 86.120 142 22 86.105 143 23 86.055 144 24 85.998 145 25 85.943 147 27 85.853 149	52.488 51.610 50.833 49.577 48.683 48.219 47.759 46.448 45.746 44.596 44.195 43.465 43.995 43.465 43.465 43.465 43.995 43.465 43.465 43.995 43.465 43.465 43.465 43.995 43.465 43.665	1002.5 1011.0 1010.3 1008.7 1017.9 1019.7 1017.3 1018.5 1021.9 1026.3 1027.7 1039.2 1034.3 1029.2 1031.4 1035.0 1038.4 1036.1 1036.3 1029.4 1024.6 1028.2 1024.6 1025.9 1029.2 1031.3 1029.4	-8.7 -14.3 -14.0 -13.3 -13.3 -15.7 -12.4 -10.1 -14.0 -15.0 -13.0 -11.7 -13.2 -13.8 -13.9 -10.0 -9.1* -6.4 -10.2 -7.6* -6.0 -3.8 -4.8 -4.8 -4.9 -6.1 -5.5	152	34.151 33.896 35.006 36.384 37.453 37.769 37.497 36.891 36.024 35.169 34.895 34.773 34.362 33.882 33.639 33.883 33.731 33.589 33.586 33.246 32.797 32.405 32.318 33.001 33.347 33.676 34.523	1010.7 1007.0 1002.4 1006.9 1007.7 1010.6 1020.1 1026.9 1030.4 1030.8 1029.6 1027.7 1024.5 1020.9 1019.7 1019.4 1019.4 1021.4 1021.4 1021.4 1015.0 1005.4 1011.0 1016.4 1016.0 1013.5 1010.2	-1.6 0.3 -1.1 -1.6 -2.0 -2.1 -0.9 -0.4 -2.6 -1.4* -0.2 -3.6 0.3 1.1 1.5 2.2 3.7 6.0 2.4 1.0 0.8 1.1 0.8 1.9 -0.3
BUOY(2387) LAT	LON	P	T	BUOY(2387) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 85.050 183 2 85.009 184 3 84.997 185 4 84.949 187 6 84.933 188 7 84.902 189 8 4.829 190 9 84.761 191 10 84.697 192 11 84.656 193 12 84.608 194 13 84.552 195 14 84.398 197 16 84.380 198 17 84.345 199 18 84.245 200 19 84.166 201 20 84.144 202 21 84.111 203 22 84.097 204 23 84.030 205 24 83.989 206 25 83.943 207 26 83.861 209 28 33.826 211 30 83.826	36.385 36.486 36.350 36.300 36.287 36.442 36.055 35.175 34.892 35.385 37.754 37.754 37.754 37.386 37.754 37.372 37.328 37.122 37.117 37.606 38.331 39.078 39.987 40.158 40.099	1009.6 1015.0 1017.2 1021.2 1022.3 1019.8 1022.0 1019.2 1015.3 1015.9 1019.0 1020.5 1023.2 1027.6 1029.2 1023.9 1022.6 1019.5 1013.6 1014.4 1015.2 1018.1 1017.5 1022.2	0.4 1.2 1.7 1.7 3.0 1.7 0.9 0.9 1.1 0.5 0.7 0.9 0.8 0.7 0.9 0.8 1.4 1.5 0.4 1.3 1.1 0.2 -0.1 0.5 -1.0	213	41.147 41.776 42.737 43.565 44.011 44.698 45.316 45.557 45.557 46.140 46.630 47.354 48.250 48.929 49.169 49.372 49.409 49.360 49.360 49.360 49.372 49.409 49.360 49.360 49.372 49.409 49.360 49.372 49.381 49.217 49.236 49.391 49.694 50.667	1027.7 1012.5 1016.6 1015.7 1019.9 1015.1 1014.3 1012.9 1019.8 1026.6 1031.7 1034.0 1030.4 1026.6 1025.6 1029.2 1033.6 1030.0	-0.1 0.8 1.0 1.1 0.8 -0.3 -1.3 -0.4 1.3 1.4 0.2 -0.1 0.9 1.3 -0.2 -1.3 -1.

BUOY(2387) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(2387) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 84.488 245 2 84.431 246 3 84.460 247 4 84.496 248 5 84.486 249 6 84.494 251 8 84.477 252 9 84.371 253 10 84.182 254 11 84.098 255 12 84.137 256 13 84.198 257 14 84.189 258 15 84.146 259 16 84.110 260 17 84.089 261 18 84.083 262 19 84.064 263 20 84.046 264 21 84.159 265 22 84.159 266 23 84.212 267 24 84.344 269 26 84.385 270 27 84.450 272 29 84.575 273 30 84.635	48.668 46.653 45.447 45.116 45.340 45.584 45.522 45.543 45.815 46.074 46.582 47.182 47.298 46.862 47.298 46.862 47.382 47.298 46.862 47.382 47.298 46.862 47.693 41.040 41.526 42.688 43.775 44.693 44.693 45.710	1017.6 1016.9 1006.3 1011.4 1008.3 1003.4 1007.8 1013.5 1007.0 1018.7 1016.7 1016.7 1041.5 1041.5 1042.3 1019.7 1008.8	-4.6 -1.9 -0.4 -0.4 -2.2 -5.1 -3.6 -5.9 -5.17 -4.9 -8.6 -8.3 -7.1 -8.7 -8.7 -12.1 -13.8 -9.1 -2.5 -2.8 -11.7 -10.9 -3.4 -0.5 -0.2 -3.1 -4.9	274 1 84.639 275 2 84.648 276 3 84.637 277 4 84.586 278 5 84.540 279 6 84.570 281 8 84.622 282 9 84.573 284 11 84.508 285 12 84.470 286 13 84.443 287 14 84.373 289 16 84.372 290 17 84.294 291 18 84.260 292 19 84.244 293 20 84.149 294 21 84.104 295 22 84.107 296 23 84.069 297 24 84.029 298 25 83.999 299 26 84.005 301 28 84.06 302 29 84.089 303 30 84.086 304 31 84.077	45.533 45.587 44.576 43.691 42.925 42.416 42.846 44.170 43.304 42.634 42.136 41.017 39.886 39.398 39.062 38.550 37.790 36.169 35.669 35.848 35.944 35.139 34.502 34.452 34.452 34.452 34.326 34.131 33.951 33.330	1002.3 1023.7 1003.1 1019.7 1023.8 1030.5 1015.0 1016.1 1020.2 1018.8 1013.3 1004.9 1017.8 1018.5 1013.6 1003.8 1006.5 1013.7 1009.2 1000.8	-8.7 -11.9* -12.5* -15.3 -17.2 -19.7 -15.3 -6.9 -16.4 -17.8* -21.3 -18.4 -15.9 -19.0 -17.4 -15.8 -22.0 -18.4 -18.7 -21.0 -20.0 -24.0 -22.3 -19.2 -22.3 -17.7 -22.2 -29.9 -27.5
BUOY(2387) LAT 93 Nov (N)	LON (+E,-W)	Р (MB)	Т (С)	BUOY(2387) LAT 93 Dec (N)	LON (+E,-W)	P (MB)	T (C)
305	32.121 31.884 31.743 31.729 31.387 31.782 33.629 34.224 34.996 36.013 35.688 35.495 35.495 35.495 35.495 36.290 36.145 36.350 36.122 36.079 37.865 37.884	1009.5 1007.6 998.3 996.4 991.8 976.7 1000.8	-16.8 -5.0* -6.2* -12.7 -9.8* -16.6 -28.2 -24.2* -22.1 -19.1 -21.7* -9.6* -24.6* -14.0* -3.4 -27.0*	335	41.251 41.147 41.048 40.832 40.254 38.654 36.879 35.481 34.618 34.190 33.637 33.246 32.668 30.869 28.705 27.060 25.810 24.876 23.846 22.574 21.554 21.004 20.695 19.473 18.8435 18.435 18.190 17.862 17.454	1031.7 1031.4 1025.6 1022.4 1011.5	-27.3 -32.3 -37.2 -41.4 -41.4 -38.9 -26.4 -19.6 -23.5 -31.4 -25.7 -25.6 -23.3 -26.8 -27.9 -31.2 -34.0 -35.5 -36.8 -34.2 -33.9 -37.6 -35.4 -38.6 -36.8

BUOY(2388) LAT	LON	P	T	BUOY(2388) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 77.349 2 2 77.356 3 3 77.355 4 4 77.348 5 5 77.349 6 6 77.417 7 7 77.474 8 8 77.468 9 9 77.455 10 10 77.430 11 11 77.492 12 12 77.486 13 13 77.540 14 14 77.529 15 15 77.508 16 16 77.507 17 17 77.496 18 18 77.450 19 19 77.418 20 20 77.422 21 21 77.416 22 22 77.387 24 24 77.373 25 25 77.365 26 26 77.356 27 77.365 28 28 77.376 29 29 77.397 30 30 77.431 31 31 77.430	-156.963 -156.981 -156.715 -156.780 -157.113 -157.145 -157.252 -157.792 -157.714 -157.512 -157.039 -156.715 -156.494 -156.334 -156.409 -156.377 -156.313 -156.390 -156.377 -156.313 -156.186 -156.098 -156.114 -156.150 -156.240 -156.340 -156.340 -156.377 -156.313	1009.4 1011.8 1014.8 1022.6 1026.5 1009.9 1009.4 999.2 994.4 1011.4 988.5 990.7 981.1 985.9 986.6 986.8 990.7 993.2 994.2 994.2 991.3 998.2 1012.8 1027.7 1035.5 1031.8 1007.6 1007.6		32	-157.192 -157.133 -157.054 -157.019 -157.065 -157.217 -157.635 -157.7863 -157.572 -157.572 -157.572 -157.558 -157.457 -157.522 -157.229 -157.429 -157.443 -157.345 -157.012 -156.775 -156.775 -156.775 -156.789 -157.031 -157.431	1011.2 1016.1 1034.9 1047.5 1044.1 1037.5 1023.2 1013.0 1005.7 993.0 1013.8 1033.0 1040.2 1034.1 1024.9 1009.0 1017.7 1037.9 1020.0 1009.4 1019.1 1015.9 1015.3 1018.7 1022.5 1020.1 1015.9	
BUOY(2388) LAT	LON	P	T	BUOY(2388) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 77.738 61 2 77.776 62 3 77.805 63 4 77.885 64 5 77.952 65 6 77.952 66 7 77.981 67 8 78.017 68 9 78.032 69 10 78.037 70 11 78.050 71 12 78.064 72 13 78.060 73 14 77.975 74 15 77.979 75 16 77.978 77 18 77.908 78 19 77.911 79 20 77.943 80 21 77.985 77 18 77.908 78 19 77.911 79 20 77.943 80 21 77.983 81 22 78.014 82 23 78.027 83 24 78.027 84 25 78.041 85 26 78.019 86 27 77.970 87 28 77.981 88 29 78.055 89 30 78.069 90 31 78.078	-157.869 -158.193 -158.210 -158.225 -158.015 -157.960 -157.980 -158.049 -157.927 -157.912 -157.912 -157.302 -157.128 -157.128 -157.128 -157.131 -157.034 -156.931 -156.919 -157.021 -157.021 -157.021 -157.021 -157.021 -157.021 -157.021 -157.021 -157.021 -156.829 -156.829 -156.829 -156.746	1005.6 1007.4 1019.2 1008.6 1016.4 1028.3 1031.1 1026.3 1037.0 1038.6 1040.3 1032.3 1001.2 1002.6 993.5 989.6 997.5 1015.6 1020.6 1020.6 1020.6 1020.6 1020.6 1020.6 1020.6 1020.6		91 1 78.109 92 2 78.140 93 3 78.145 94 4 78.164 95 5 78.182 96 6 78.190 97 7 78.199 98 8 78.194 99 9 78.175 100 10 78.184 101 11 78.202 102 12 78.220 103 13 78.235 104 14 78.240 105 15 78.239 106 16 78.237 107 17 78.228 108 18 78.236 109 19 78.248 110 20 78.246 111 21 78.257 112 22 78.269 113 23 78.283 114 24 78.268 115 25 78.249 116 26 78.222 117 27 78.187 118 28 78.170 119 29 78.170 120 30 78.173	-156.847 -156.989 -157.009 -157.038 -157.709 -157.762 -157.722 -157.722 -157.762 -157.762 -157.848 -157.921 -158.015 -158.179 -158.953 -159.577 -160.366 -160.628 -160.724 -160.725 -160.725 -160.483 -160.483 -160.254 -160.191 -159.837	1033.6 1033.6 1034.6 1035.5 1034.8 1036.3 1028.2 1028.1 1027.9 1025.0 1021.3 1022.9 1023.5 1027.4 1029.5 1027.3 1031.6 1038.1 1037.7 1038.9 1040.1 1039.4 1036.0 1026.4 1024.9 1022.5 1024.2 1019.2	

BUOY(2388) LAT	LON	P	Т	BUOY(238	(N)	LON	P	T
93 May (N)	(+E,-W)	(MB)	(С)	93 Jun		(+E,-W)	(MB)	(C)
121 1 78.182 122 2 78.193 123 3 78.204 124 4 78.211 125 5 78.232 127 7 78.249 128 8 78.272 129 9 78.328 131 11 78.357 132 12 78.371 133 13 78.409 134 14 78.510 135 15 78.506 136 16 78.531 137 17 78.624 138 18 78.693 139 19 78.742 140 20 78.805 141 21 78.851 142 22 78.843 143 23 78.821 144 24 78.822 145 25 78.814 146 26 78.808 147 27 78.808 148 28 78.851	-159.794 -159.790 -159.809 -159.849 -159.896 -160.013 -160.168 -160.922 -161.253 -161.282 -161.325 -160.952 -161.080 -160.968 -161.106 -161.272 -161.332 -161.253 -161.406 -161.526 -161.411 -161.563 -161.915 -161.939 -161.939 -161.939	1021.8 1026.7 1030.1 1029.4 1028.0 1027.1 1026.8 1021.9 1017.8 1019.4 1019.5 1023.7 1031.7 1025.2 1035.3 1040.2 1037.1 1041.6 1042.2 1034.4 1037.7 1038.9 1026.5 1028.2 1032.9 1021.7		152	79.081 79.098 79.090 79.061 79.043 79.052 79.113 79.199 79.322 79.442 79.628 79.628 79.764 79.854 79.863 79.861 79.8861 79.8861 79.8861 79.788 79.702 79.702 79.702 79.708 79.708 79.708	-161.799 -162.085 -162.237 -162.007 -161.837 -161.675 -161.709 -162.410 -162.648 -162.727 -162.739 -162.714 -162.675 -162.751 -162.868 -162.949 -162.949 -162.947 -162.967 -163.001 -162.927 -163.047 -162.933 -162.656 -162.656 -161.541 -161.559 -160.788	1022.0 1025.6 1024.9 1022.0 1015.6 1013.5 1012.3 1016.2 1021.5 1023.8 1029.6 1030.4 1028.6 1025.1 1023.6 1021.6 1019.0 1019.8 1021.7 1023.6 1020.6	
BUOY(2388) LAT	LON	P	T	BUOY(238	38) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 80.149 183 2 80.231 184 3 80.309 185 4 80.426 186 5 80.508 187 6 80.575 188 7 80.633 189 8 80.684 190 9 80.759 191 10 80.850 192 11 80.946 193 12 81.000 194 13 81.111 195 14 81.20 197 16 81.256 198 17 81.324 199 18 81.409 200 19 81.423 201 20 81.423 202 21 81.455 203 22 81.475 205 24 81.560 207 26 81.560 208 27 81.695 209	-160.140 -159.697 -159.527 -159.567 -159.512 -159.386 -159.138 -158.780 -158.401 -158.074 -157.683 -157.235 -157.009 -157.009 -157.0156.482 -156.359 -156.405 -156.405 -156.405 -155.765 -155.765 -155.765 -155.765 -155.765 -155.765 -155.765 -153.401 -152.757 -152.6666 -153.220 -153.480	1010.4 1014.2 1015.1 1011.7 1015.2 1020.7 1025.5 1029.0 1024.1 1016.5 1014.4 1014.8 1008.6 1009.5 1021.0 1023.7 1026.8 1018.4 1020.6 1018.2 1007.0 1008.3 1000.0 995.4 1014.3 1004.1 1002.6 1002.5 984.7 981.3		213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	82.100 82.083 82.109 82.168 82.185 82.240 82.319 82.383 82.406 82.415 82.513 82.622 82.719 82.791 82.902 82.966 82.974 82.966 82.974 82.983 82.775 82.743	-152.874 -152.805 -152.891 -152.970 -153.282 -153.364 -153.248 -153.278 -153.264 -155.540 -156.973 -157.091 -157.091 -157.091 -157.662 -158.337 -159.313 -159.662 -159.313 -159.662 -160.216 -160.216 -160.216 -160.490 -160.603 -160.982 -161.839	994.8 990.4 991.7 993.8 1001.2 1000.9 1012.4 1012.0 1005.0 999.9 998.6 1000.5 1006.6 1010.2 1011.1 1007.3 1011.7 1018.4 1021.3 1021.3 1022.8 1024.5 1022.8 1024.5 1023.5 1027.1 1021.7 1024.1	

BUOY(2388) LAT	LON	P	T	BUOY(2388) LAT	LON	P	Т
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(С)
244 1 82.762 245 2 82.780 246 3 82.841 247 4 82.917 248 5 82.968 249 6 82.948 250 7 82.920 251 8 82.880 252 9 82.840 253 10 82.877 254 11 82.992 255 12 83.076 256 13 83.121 257 14 83.209 258 15 83.381 259 16 83.610 260 17 83.771 261 18 83.845 262 19 83.876 263 20 83.886 264 21 83.623 266 23 83.737 267 24 83.623 268 25 83.502 269	-162.064 -161.910 -161.647 -161.063 -160.193 -159.769 -159.638 -159.188 -158.471 -157.906 -157.894 -158.452 -158.623 -158.452 -158.623 -158.914 -160.143 -161.324 -161.961 -162.755 -163.473 -164.268 -164.718 -164.583 -164.437 -164.838 -164.990 -164.835 -165.085	1029.1 1030.8 1031.3 1030.4 1022.3 1015.1 1014.2 1014.9 1017.1 1012.6 1014.8 1025.0 1025.3 1020.5 1008.8 1011.3 1027.2 1025.3 1027.2 1025.9 1016.9 1007.5 997.5 1003.1 1011.7 1012.1 1009.7		274 1 83.526 275 2 83.558 276 3 83.615 277 4 83.684 278 5 83.749 279 6 83.781 280 7 83.793 281 8 83.898 283 10 83.891 284 11 83.869 285 12 83.871 286 13 83.869 287 14 83.863 288 15 83.849 290 17 83.794 291 18 83.805 292 19 83.869 293 20 83.938 294 21 83.988 295 22 84.047 296 23 84.123 297 24 84.171 298 25 84.188 299 26 84.192 300 27 84.215 301 28 84.208 302 29 84.210 303 30 84.225 304 31 84.284	-165.166 -165.127 -165.013 -165.079 -165.288 -165.475 -165.425 -165.912 -167.095 -166.992 -166.818 -167.407 -168.116 -168.212 -168.429 -168.610 -168.994 -169.697 -170.134 -170.600 -170.502 -170.463 -170.910 -171.484 -171.854 -171.792 -171.633 -171.179 -170.861	1014.4 1021.0 1026.8 1028.9 1025.8 1022.3 1018.8 1008.1 994.2 1013.7 1029.5 1021.2 1014.2 1019.3 1021.9 1020.2 1014.4 1019.3 1011.4 1010.9 1011.0 1008.3 1007.2 1007.1 1006.7 1009.6 1014.9 1011.3	
BUOY(2388) LAT	LON	P	T	BUOY(2388) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 84.372 306 2 84.479 307 3 84.538 308 4 84.547 309 5 84.550 310 6 84.536 311 7 84.503 312 8 84.426 313 9 84.312 315 11 84.215 316 12 84.216 317 13 84.262 318 14 84.289 319 15 84.307 320 16 84.320 321 17 84.295 322 18 84.267 323 19 84.329 324 20 84.370	-166.637 -166.860 -166.846 -167.072 -167.375	1015.7 1016.1 1015.8 1025.1 1029.5 1032.0 1025.9 1004.0 985.3 989.6 987.3 1003.1 1011.9 1012.6 1016.4 1006.5 984.8		344 10 84.104 345 11 84.127 346 12 84.107	-165.110 -165.054 -165.767 -166.898 -167.591 -168.285 -169.038 -169.666 -169.926 -169.817 -169.794 -169.876 -169.858 -169.744	988.5 1002.3 1013.5 1022.7 1018.1 1019.3 1030.7 1037.5 1038.4 1036.3 1029.4 1031.9 1043.1 1044.7 1045.9 1047.6	

BUOY(2415) LAT	LON P	T	BUOY(2415) LAT	LON	P T (MB) (C)
93 Apr (N)	(+E,-W) (MB)	(C)	93 May (N)	(+E,-W)	
109	163.666 1038.7 164.161 1035.9 165.407 1031.8 166.394 1030.1 166.821 1027.8 167.629 1018.1 169.334 1007.1 169.499 1019.0 169.811 1010.8 170.282 1007.1 171.327 1008.4	-19.2 -18.9 -19.2 -22.2 -21.7 -14.3 -10.1* -16.4 -14.3 -16.1 -13.9	121 1 86.669 122 2 86.710 123 3 86.737 124 4 86.759 125 5 86.795 126 6 86.812 127 7 86.830 128 8 86.852 129 9 86.876 130 10 86.909 131 11 86.948 132 12 86.983 133 13 87.026 134 14 87.082 135 15 87.100 137 17 87.154 138 18 87.192 139 19 87.240 140 20 87.361 141 21 87.361 142 22 87.381 143 23 87.495 146 26 87.507 147 27 87.528 148 28 87.572 149 29 87.507	172.467 172.611 172.674 172.942 172.739 172.634 172.391 171.381 170.855 170.729 169.869 168.316 168.706 169.256 168.706 169.256 169.256 168.706 169.256 169.256 169.256 168.706 169.256 168.706 169.256 168.706 169.256 168.706 168.706 169.256 168.706 169.256 168.706 168	011.9
BUOY(2415) LAT	LON P	T	BUOY(2415) LAT	LON	P T (MB) (C)
93 Jun (N)	(+E,-W) (MB)	(C)	93 Jul (N)	(+E,-W)	
152	169.650 1021.3 170.920 1022.0 172.642 1012.5 173.887 1007.6 174.043 1005.5 174.444 1009.7 174.401 1017.1 173.546 1024.2 172.749 1030.9 171.153 1030.5 169.377 1025.3 169.377 1025.3 169.266 1025.8 169.005 1023.7 168.935 1019.8 168.859 1019.8 169.509 1016.5 169.491 1021.1 170.037 1019.0 170.678 1019.1 170.945 1023.6 171.195 1018.2 172.794 1008.4 174.684 1005.3 173.046 996.0 168.327 1004.2 164.694 1011.0 162.026 1006.4 157.209 991.7	-6.1 -0.5 -2.6 -2.8 -3.4 -3.5 -2.4 -0.6 0.7 0.9 0.8 0.7 0.9 0.8 0.7 0.9 0.8 0.7 0.9 0.5 0.3 0.6 0.7 0.3 0.6 0.7 0.3 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	182 1 88.510 183 2 88.597 184 3 88.652 185 4 88.674 186 5 88.700 187 6 88.700 188 7 88.736 189 8 88.761 190 9 88.810 191 10 88.863 192 11 88.854 193 12 88.854 193 12 88.877 195 14 88.776 196 15 88.777 197 16 88.813 198 17 88.806 199 18 88.779 200 19 88.787 201 20 88.801 202 21 88.787 203 22 88.727 204 23 88.646 205 24 88.576 206	148.139 144.115 139.715 135.287 133.434 130.688 126.952 123.787 119.722 116.401 112.009 107.566 102.781 99.654 98.360 93.394 88.606 86.328 83.455 79.518 77.438	999.6 0.5 009.6 0.2 013.8 0.7 015.0 0.4 013.8 0.7 019.5 0.5 022.4 0.5 017.5 0.5 015.1 0.8 017.5 1.2 013.4 1.2 011.7 0.5 006.7 0.5 007.5 0.5 012.7 0.9 020.0 1.0 016.6 0.7 010.3 0.6 1012.7 0.9 1009.5 1.1 1002.7 0.9 1004.8 0.5 1004.8 0.5 1004.8 0.5 1004.6 0.1 1005.9 0.4

BUOY(2415) LAT	LON	P	T	BUOY(2415) LAT	LON	P	T
93 Aug (N)	(+E,-W)	(MB)	(C)	93 Sep (N)	(+E,-W)	(MB)	(C)
213 1 87.868 214 2 87.828 215 3 87.784 216 4 87.776 217 5 87.765 218 6 87.753 219 7 87.753 220 8 87.761 221 9 87.773 222 10 87.635 223 11 87.583 224 12 87.552 225 13 87.540 226 14 87.520 227 15 87.470 228 16 87.470 229 17 87.349 230 18 87.300 231 19 87.295 232 20 87.327 233 21 87.300 231 29 87.267 236 24 87.229 237 25 87.199 238 26 87.198 240 28 87.293	71.927 71.755 73.715 73.897 75.850 76.753 77.190 78.241 80.290 83.140 85.622 86.966 87.125 89.049 91.498 93.419 94.632 94.174 93.909 93.953 94.666 95.301 95.829 98.460 99.252 100.362 100.710 100.256	1010.2 1014.1 1008.4 1000.8 1003.8 1009.3 1010.6 1008.5 1001.1 1008.4 1016.8 1024.8 1024.8 1025.4 1017.1 1016.0 1015.9 1020.2 1021.6 1026.5 1033.1 1032.7 1030.9 1031.7 1030.2 1029.0 1024.4 1024.4 1024.7	0.0 -0.6 -0.6 0.6 0.6 0.6 0.7 -0.9 -0.6	244 1 87.409 245 2 87.492 246 3 87.606 247 4 87.675 248 5 87.752 249 6 87.871 250 7 87.871 251 8 87.878 252 9 87.918 253 10 87.945 254 11 87.889 255 12 87.865 256 13 87.903 257 14 87.961 258 15 87.999 259 16 88.008 260 17 87.981 261 18 87.955 262 19 87.936 263 20 87.932 264 21 87.985 265 22 88.078 266 23 88.143 267 24 88.185 268 25 88.185 269 26 88.185 270 27 88.162 271 28 88.197 273 30 88.255	99.120 97.090 96.594 95.227 94.900 96.338 97.532 97.083 90.276 88.222 88.015 88.510 87.735 85.760 83.074 80.006 78.331 76.930 75.722 74.166 73.904 75.404 75.404 75.404 75.404 83.392 85.530 84.862 85.247 83.759 83.519	1017.0 1008.4 1018.3 1012.1 1006.8 1006.5 1005.0 1001.7 994.5 1004.1 1022.1 1023.3 1021.0 1020.5 1022.1 1021.9 1020.9 1023.7 1029.1 1032.2 1025.4 1018.8 1014.4 1010.6 1007.3 1006.2 1012.3 1009.8 1004.9	-4.5 -1.3.4 -1.3.4 -1.3.4 -1.3.4 -1.3.4 -1.3.5 -3.4 -5.5.5 -7.9.9 -8.0.5 -7.9.7 -1.2.7 -1.2.7 -1.3.1 -1.3.1 -1.3.2 -1.3.2 -1.3.2 -1.3.2 -1.3.3 -1.3.2 -1.3.3 -1
BUOY(2415) LAT	LON	P	т	BUOY(2415) LAT	LON	P	T
93 Oct (N)	(+E,-W)	(MB)	(С)	93 Nov (N)	(+E,-W)	(MB)	(C)
274 1 88.347 275 2 88.437 276 3 88.442 277 4 88.430 278 5 88.421 279 6 88.417 280 7 88.442 281 8 88.504 282 9 88.504 283 10 88.508 284 11 88.579 285 12 88.569 286 13 88.534 287 14 88.470 289 16 88.484 290 17 88.497 291 18 88.507 292 19 88.482 293 20 88.453 294 21 88.411 295 22 88.402 296 23 88.351 297 24 88.302 298 25 88.269 299 26 88.248 300 27 88.247 301 28 252 302 29 88.254 303 30 88.256 304 31 88.257	81.606 79.715 76.550 73.560 70.974 70.713 74.415 74.335 70.165 66.276 64.790 65.356 66.083 65.677 64.558 63.848 62.726 60.179 58.583 56.660 55.883 56.897 57.222 56.321 55.136	1004.8 1017.1 1024.3 1026.0 1026.8 1022.9 1007.3 1002.8 1011.3 1002.7 1033.7 1032.8 1027.3 1025.2 1022.5 1019.8 1023.9 1023.9 1011.3 1016.7 1017.9 1014.0 1009.0 1007.8 1013.2 1014.8 1011.9 1009.3	-7.2 -11.2* -17.5 -14.5* -14.2 -15.5 -12.9 -19.4 -21.7 -15.6 -22.3 -17.9 -23.6 -22.3 -17.9 -23.6 -26.9 -19.8* -24.0 -17.0* -21.5 -21.1 -25.5 -22.1 -17.9 -18.1 -21.6 -27.3 -31.8 -28.8 -34.1	305 1 88.218 306 2 88.173 307 3 88.119 308 4 88.091 309 5 88.083 310 6 88.144 311 7 88.319 313 9 88.362 314 10 88.292 315 11 88.362 317 13 88.300 318 14 88.294 319 15 88.298 320 16 88.355 321 17 88.405 322 18 88.368 323 19 88.289 325 21 88.289 326 22 88.289 327 23 88.232 328 24 88.231 329 26 88.207 331 27 88.252 332 28 88.310 333 29 88.247 334 30 88.186 <td>53.566 51.178 49.365 48.758 48.597 48.874 49.775 50.838 52.461 56.469 59.281 62.356 61.834 60.879 60.165 57.446 56.629 56.734 54.490 52.300 52.152 48.971 47.944 47.611 46.738 45.180 46.493 49.059 53.628 57.495</td> <td>1005.0 1009.8 1017.4 1022.3 1028.4 1024.8 1009.0 1003.2 1004.6 984.9 990.6 1007.6 1014.3 1011.3 1005.6 1000.0 997.5 988.0 1009.3 1010.3 998.9 999.7 988.1 999.3 999.3</td> <td>-32.3 -29.9* -36.2 -39.3 -36.9 -28.3 -14.2 -16.0 -4.7* -22.3 -25.6 -31.3 -25.6* -22.4* -28.9* -29.1 -35.0 -37.0 -35.0</td>	53.566 51.178 49.365 48.758 48.597 48.874 49.775 50.838 52.461 56.469 59.281 62.356 61.834 60.879 60.165 57.446 56.629 56.734 54.490 52.300 52.152 48.971 47.944 47.611 46.738 45.180 46.493 49.059 53.628 57.495	1005.0 1009.8 1017.4 1022.3 1028.4 1024.8 1009.0 1003.2 1004.6 984.9 990.6 1007.6 1014.3 1011.3 1005.6 1000.0 997.5 988.0 1009.3 1010.3 998.9 999.7 988.1 999.3 999.3	-32.3 -29.9* -36.2 -39.3 -36.9 -28.3 -14.2 -16.0 -4.7* -22.3 -25.6 -31.3 -25.6* -22.4* -28.9* -29.1 -35.0 -37.0 -35.0

BUOY(241	5) LAT	LON	P	T
93 Dec	(N)	(+E,-W)	(MB)	(C)
93 Dec 335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 363 29	(N) 88.176 88.158 88.1096 88.096 88.077 88.073 88.101 88.134 88.158 88.172 88.262 88.347 88.429 88.517 88.625 88.709 88.770 88.865 88.869 88.869 88.869 88.869 88.869 88.869 88.869	(+E, -W) 59.086 59.797 59.323 58.101 57.069 56.253 54.657 52.520 50.944 50.089 50.531 49.613 50.531 49.205 46.123 43.092 40.534 37.8876 31.010 27.135 24.606 24.339 21.464 17.325 15.822 15.825 14.717	990.7 1002.0 1006.6 1009.8 1016.5 1025.5 1030.7 1032.5 1039.3 1038.4 1037.0 1032.2 1031.9 1032.2 1031.9 1034.3 1034.3 1036.2 1034.3 1036.2 1043.8 1042.7 1043.8 1042.7 1023.4 1017.7 1019.1 1024.5 1026.7	-34.2 -34.5 -42.6 -45.7 -41.2 -38.8 -38.3 -34.1 -35.0 -36.3 -31.7 -29.0 -36.3 -35.3 -35.8 -37.0 -37.2 -40.1 -38.3 -36.3 -37.2 -40.1 -38.3 -36.3 -37.2 -40.1 -38.3 -36.3 -37.2 -40.1 -38.3 -36.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1 -38.3 -37.2 -40.1
364 30	88.584	14.354 14.142	1028.7	-41.1
365 31	88.563		1033.0	-43.5

BUOY(2416) LAT 93 Apr (N)	LON (+E,-W)	P T (MB)		BUOY(241 93 May	6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
108	146.517 1 146.839 1 147.931 1 148.671 1 148.938 1 149.537 1 150.225 1 151.116 1 151.145 1 151.288 1 151.819 1		7.5 9.0 9.2 9.8 9.0 9.7 9.6 9.1 1.0 2.4	121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 13 134 14 135 15 136 16 137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24 145 25 146 26 147 27 148 28 149 29 150 30 151 31	86.680 86.726 86.726 86.726 86.726 86.726 86.916 86.899 86.990 87.021 87.050 87.082 87.107 87.108 87.101 87.104 87.128 87.232 87.232 87.295 87.356 87.472 87.585 87.587 87.585 87.585 87.585	153.274 153.469 153.482 153.659 153.905 153.735 153.538 153.256 152.896 152.226 151.415 150.692 150.133 148.987 147.326 147.495 147.539 147.142 146.726 145.866 145.201 144.536 143.977 144.407 144.407 144.407 144.407 144.350 143.487 142.278 142.278	1010.6 1016.4 1019.2 1018.8 1022.7 1026.2 1027.0 1027.1 1027.4 1027.3 1029.5 1032.9 1019.5 1026.3 1026.3 1026.4 1033.8 1035.8 1035.8 1035.8 1035.8 1039.7 1029.7 1028.3 1029.7	-12.4 -9.0 -11.3 -13.9 -14.2 -13.8 -15.8 -16.9 -16.7 -14.4 -13.7 -13.3 -12.6 -11.3 -8.3 -9.9 -10.4 -6.1 -6.5 -3.8 -3.9 -4.2 -2.1 -1.1 -3.6 -7.6 -5.3
BUOY(2416) LAT 93 Jun (N)	LON (+E,-W)	P T (MB)		BUOY(241 93 Jul	6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
152	144.350	020.6	0.4 0.2 0.1 0.3 0.6 0.1 1.2 0.5 0.2 0.3 0.5 0.2 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 1191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 202 21 203 22 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	87.843 87.842 87.809 87.770 87.707 87.689 87.694 87.693 87.710 87.678 87.600 87.511 87.447 87.453 87.443 87.443 87.445 87.445 87.445 87.455 87.357 87.293 87.215 87.215 87.041 86.681 86.639 86.573	119.338 115.773 112.339 109.196 106.598 105.395 103.334 101.116 99.529 96.993 95.691 93.995 92.221 90.382 89.154 88.329 85.670 83.535 82.337 80.494 78.664 78.158 77.816 78.361	997.3 1007.8 1011.0 1013.2 1013.3 1018.1 1020.4 1015.3 1015.5 1012.9 1010.6 1006.0 1005.8 1011.4 1018.0 1013.1 1008.8 1012.4 1009.5 1007.7 1008.2 1004.9 1006.0 1005.8 1011.4 1006.6 1006.0	1.5 1.3 1.6 1.6 2.6 1.7 1.3 1.9 2.1 1.5 1.4 1.3 1.7 1.9 2.7 1.1 1.9 2.7 1.5 1.6 0.9 1.0 0.9 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0

BUOY(2416) LAT	LON P (+E,-W) (MB)	T	BUOY(2416) LAT	LON	P	T
93 Aug (N)		(C)	93 Sep (N)	(+E,-W)	(MB)	(C)
213 1 86.464 214 2 86.405 215 3 86.358 216 4 86.338 217 5 86.311 218 6 86.302 220 8 86.303 221 9 86.319 222 10 86.197 223 11 86.161 224 12 86.142 225 13 86.114 226 14 86.080 227 15 86.027 228 16 85.972 229 17 85.851 230 18 85.869 231 19 85.851 232 20 85.869 233 21 85.840 234 22 85.788 235 23 85.658 239 27 85.662 240 28 85.658 239	79.310 1010.8 79.809 1014.7 81.066 1011.6 82.158 1002.5 83.931 1006.2 85.057 1010.0 85.515 1012.2 86.144 1009.8 89.197 1010.8 90.188 1020.1 91.041 1026.2 91.655 1029.3 92.875 1025.1 94.214 1020.4 95.358 1019.0 96.111 1020.6 96.111 1020.6 96.111 1020.6 94.557 1031.8 94.557 1031.8 94.010 1032.6 94.180 1032.6 94.270 1032.6 94.493 1032.6 94.493 1032.6 94.493 1032.6 94.497 1025.3 94.497 1025.3 94.992 1022.2 94.213 1018.8	0.4 0.3 1.3 1.2 1.4 1.5 0.6 -1.7 0.7 1.3 0.8 1.1 0.8 1.1 0.8 1.3 -0.7 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -1.6 -2.5 -2.5 -1.6 -2.5 -2.5 -1.6 -2.5 -2.5 -1.6 -2.5 -2.5 -2.5 -1.6 -2.5 -2.5 -2.5 -1.6 -2.5 -2.	244 1 85.865 245 2 85.918 246 3 86.060 247 4 86.132 248 5 86.187 249 6 86.260 250 7 86.294 251 8 86.335 252 9 86.431 253 10 86.408 254 11 86.306 255 12 86.260 256 13 86.292 257 14 86.367 258 15 86.420 259 16 86.420 259 16 86.433 260 17 86.432 261 18 86.420 262 19 86.405 263 20 86.412 264 21 86.649 265 22 86.590 266 23 86.646 267	93.031 91.703 91.163 90.172 90.455 91.348 92.028 92.466 91.450 88.329 87.347 87.374 88.187 88.300 87.418 86.332 84.824 83.723 82.797 81.726 80.619 80.613 81.551 82.892 87.728 87.806 89.259 89.554 89.288	1013.1 1004.4 1014.8 1007.8 1008.9 1008.0 1004.2 1001.6 985.2 999.9 1021.6 1024.6 1021.6 1018.7 1020.1 1018.6 1019.7 1026.6 1029.7 1025.1 1020.3 1017.7 1017.7 1012.7 1009.8 1013.4 1009.8 1009.1 1004.3	-2.6 -0.1 -2.2 -1.5 -1.3 -0.7 -1.2 -0.9 -3.2 -5.6 -9.0 -7.7 -8.5 -8.8 -6.7 -8.6 -13.2 -14.4 -14.9 -12.0 -7.8 -6.6 -11.1 -2.4 -1.0* -9.7 -2.3 -5.0 -4.8*
BUOY(2416) LAT	LON P	т	BUOY(2416) LAT	LON	P	T
93 Oct (N)	(+E,-W) (MB)	(С)	93 Nov (N)	(+E,-W)	(MB)	(C)
274 1 86.846 275 2 86.931 276 3 86.957 277 4 86.962 278 5 86.962 279 6 86.954 281 8 86.994 282 9 87.042 283 10 87.042 284 11 87.108 285 12 87.130 286 13 87.109 287 14 87.043 288 15 87.034 289 16 87.046 290 17 87.058 291 18 87.076 292 19 87.058 293 20 87.058 293 20 87.038 294 21 86.982 295 22 86.978 296 23 86.947 297 24 86.907 298 25 86.845 300 27 86.839	82.405 1024.1 80.506 1030.1 79.454 1031.1 78.939 1027.1 79.101 1027.1 78.651 1020.1 77.696 1019.1 77.218 1023.1 76.319 1020.1 75.081 1016.1 74.507 1007.1 73.851 1009.1	5 -12.2 7 -12.6 8 -13.6* 2 -11.9* -18.9* 8 -13.9 6 -13.6 9 -20.3 3 -20.2 -18.7 -19.8 6 -17.3 1 -25.7 -23.6 -16.8 2 -22.1 7 -21.0* -16.1 9 -26.6 -18.7 2 -15.2 0 -15.8 2 -15.8 2 -15.8 3 -26.9 -31.3 -33.6	305 1 86.849 306 2 86.832 307 3 86.795 308 4 86.702 310 6 86.798 311 7 86.917 312 8 86.944 313 9 86.957 314 10 86.869 315 11 86.939 316 12 86.908 317 13 86.846 318 14 86.845 319 15 86.864 320 16 86.940 321 17 86.992 322 18 86.972 323 19 86.984 324 20 86.938 325 21 86.917 326 22 86.963 328 24 86.967 329 25 86.969 331 27 87.005 332 28 86.999 333 29 86.928	69.882 68.497 67.011 66.448 66.348 66.479 67.810 69.514 71.069 72.466 74.652 76.097 73.990 73.9942 72.890 70.853 71.006 69.865 68.824 68.630 68.731 67.737 69.821 72.429 73.862	1002.6 1006.2 1014.5 1022.1 1029.5 1029.3 1015.8 1002.6 994.0 1008.5 999.0 994.2 1006.7 1015.4 1006.3 1001.5 999.3 998.3 1007.5 1012.8 993.9 998.5 989.9 986.1 997.1	-33.3 -31.2 -34.4 -39.5 -38.2 -32.7 -14.9 -2.6 -13.0* -25.3 -23.1 -21.7 -22.7* -14.9 -24.1 -22.6 -33.0 -30.9 -23.2 -31.7 -29.8 -29.7 -25.3* -29.8 -29.7 -25.3* -3.1* -27.7* -3.6* -3.0 -3.

BUOY(2416) 93 Dec	LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 351 19 352 18 353 19 354 20 355 21 357 23 358 24 359 25 360 26 361 27 362 28 363 29	86.827 86.801 86.781 86.755 86.753 86.753 86.785 86.785 86.881 86.886 86.884 86.960 87.218 87.342 87.342 87.436 87.513 87.646 87.667 87.667 87.667 87.667	74.063 74.425 74.180 73.844 73.321 72.656 72.053 71.018 69.774 68.834 68.054 66.634 66.634 66.634 66.634 66.634 66.634 67.058 62.901 61.289 59.461 58.093 57.374 55.984 55.984 55.984 55.984 55.984 57.374 55.984 57.374 57	991.8 1004.5 1007.2 1008.5 1013.8 1024.4 1029.6 1030.8 1037.7 1038.4 1039.5 1038.3 1034.7 1034.9 1030.2 1033.3 1034.1 1034.0 1035.2 1035.2 1036.5 1041.1 1039.9 1022.6 1013.8 1015.5 1020.9 1019.9 1024.5 1025.7	-34.2 -34.6 -40.5 -43.8 -40.3 -42.4 -38.8 -35.6 -36.7 -37.1 -36.0 -29.6 -34.5 -35.8 -35.8 -35.8 -35.4 -39.3 -39.3 -39.3 -39.3 -39.3 -31.0 -3
	37.519	49.178	1029.5	-40.0

BUOY(2418) LAT 93 Apr (N)	LON (+E,-W)	P (MB)	T (C)	BUOY() LAT (N)	LON (+E,-W)	P (MB)	T (C)
107 17 87.930 108 18 87.965 109 19 87.987 110 20 88.025 111 21 88.076 112 22 88.116 113 23 88.142 114 24 88.168 115 25 88.127 116 26 88.133 117 27 88.133 118 28 88.173 119 29 88.194 120 30 88.228	156.869 156.955 157.880 159.262 162.049 163.853 164.682 165.644 167.067 168.347 168.408 168.700 169.779 173.032	1031.9 1031.1 1035.3 1031.8 1026.1 1025.9 1024.2 1013.5 1015.1 1019.8 1008.2 1003.3 1005.4	-20.4 -18.0 -16.4 -19.3 -19.0 -19.3 -19.1 -12.2 -17.3 -12.4* -20.7 -14.5 -14.2 -11.2	121 122 123 124 125 126 127 128 129 130 131 132 133 134 137 138 139 140 141 142 143 144 145 146 147 148 149 150	2 3 4 5 6 7 8 9	88.281 88.321 88.353 88.388 88.444 88.457 88.473 88.516 88.516 88.516 88.703 88.730 88.730 88.736 88.730 88.736 88.906 88.906 88.906 88.9103 89.113 89.113 89.113 89.1217 89.244 89.253	174.739 175.574 176.331 177.396 178.676 178.765 178.850 178.850 178.850 177.625 176.998 176.516 175.407 171.533 171.258 172.437 171.920 171.901 171.999 171.279 170.683 173.146 173.795 174.654 175.603 174.341 172.157 168.555	1009.9 1016.7 1018.5 1018.6 1021.8 1024.2 1024.0 1024.3 1027.8 1029.5 1030.0 1027.5 1030.6 1021.7 1023.4 1021.7 1023.4 1027.3 1031.0 1040.7 1038.7 1032.6 1037.7 1032.6 1027.6 1027.9 1029.4 1027.9 1028.2 1024.7 1023.9	-12.1 -12.6 -12.2 -11.5 -13.1 -11.7 -13.9 -15.6 -14.3 -14.6 -14.8 -13.0 -11.8 -8.3 -10.5 -6.1 -5.2 -6.1
BUOY(2418) LAT 93 Jun (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
152	170.396 174.635 -179.101 -174.576 -173.981 -170.554 -168.408 -168.856 -168.297 -168.981 -173.776 -174.192 -175.169 -174.596 -170.022 -164.996 -163.857 -166.790 -163.706 -164.080 -161.805 -155.192 -140.138 -125.058 -108.998 -12.059 40.673 56.994	1018.4 1007.9 1005.8 1003.6 1008.2 1019.0 1025.9 1032.5 1033.9 1027.6 1026.2 1023.9 1018.8 1018.5 1018.5 1014.5 1014.5 1016.4 1017.9 1023.3 1018.2 1009.0 1004.5 1001.8 1009.4 1013.1 996.8	-4.6 0.8 -0.9 -2.1 -1.3 -1.4 -0.5 -1.0 2.0 1.3 2.0 1.6 9 1.7 0.9 1.1 1.7 0.9 1.3 1.3	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205 206 207 209 210 211 212	12345678911123141567892122344256278293031	89.594 89.479 89.414 89.342 89.265 89.227 89.096 89.032 88.905 88.905 88.834 88.752 88.611 88.525 88.521 88.446 88.339 88.255 88.199 88.130 88.053 87.968 87.852 87.700 87.602 87.522 87.437 87.391 87.338	49.330 45.728 45.269 45.016 47.250 47.206 44.234 42.650 39.150 35.510 35.432 35.290 35.969 35.373 31.771 32.173 31.634 31.076 29.841 29.369 29.647 30.746 31.450 32.958 33.852 33.852 33.858 35.151 36.048 35.696 36.893	1003.6 1013.0 1016.7 1018.1 1016.7 1019.7 1024.2 1019.5 1017.8 1015.5 1014.2 1011.1 1008.9 1011.8	1.5 1.3 2.3 1.8 1.9 1.8 1.1 1.2 1.5 1.0 1.9 1.8 1.3 1.6

BUOY(2418) LAT	LON	P	T	BUOY(2418) LAT	LON	P	T
93 Aug (N)	(+E,-W)	(MB)	(C)	93 Sep (N)	(+E,-W)	(MB)	(C)
213 1 87.277 214 2 87.236 215 3 87.250 216 4 87.252 217 5 87.271 218 6 87.270 219 7 87.262 220 8 87.297 221 9 87.218 223 11 87.243 224 12 87.265 225 13 87.276 226 14 87.306 227 15 87.336 228 16 87.353 229 17 87.338 230 18 87.327 232 20 87.360 233 21 87.376 234 22 87.389 235 23 87.397 236 24 87.499 239 27 87.497 240 28 87.540 241 29 87.607 242 30 87.639	38.383 38.778 40.212 40.132 41.547 42.015 42.022 42.538 44.427 47.565 49.649 50.332 50.343 51.932 54.355 56.486 58.370 58.940 58.563 57.547 56.769 57.083 58.301 59.470 60.296 61.480 62.979 63.861 65.014 64.982 64.057			244 1 87.683 245 2 87.684 246 3 87.749 247 4 87.769 248 5 87.764 249 6 87.853 250 7 87.899 251 8 87.901 252 9 87.656 253 10 87.715 254 11 87.627 255 12 87.639 256 13 87.673 257 14 87.685 258 15 87.670 259 16 87.567 261 18 87.530 262 19 87.500 263 20 87.487 264 21 87.585 266 23 87.663 267 24 87.786 268 25 87.851 269 26 87.857 270 27 87.865 271 28 87.865 272 29 87.860 273 30 87.884	62.473 59.664 56.932 54.213 52.965 53.316 53.885 53.769 52.108 49.454 49.612 50.107 49.236 47.712 45.692 43.917 42.037 40.994 40.120 39.059 36.623 35.319 35.428 37.273 39.707 41.337 40.328 40.155 38.871 38.309		
BUOY(2418) LAT	LON	P	T	BUOY(2418) LAT	LON	P	T
93 Oct (N)	(+E,-W)	(MB)	(C)	93 Nov (N)	(+E,-W)	(MB)	(C)
274 1 87.879 275 2 87.902 276 3 87.851 277 4 87.783 278 5 87.738 279 6 87.751 280 7 87.841 281 8 87.759 283 10 87.749 284 11 87.781 285 12 87.685 287 14 87.665 288 15 87.675 289 16 87.672 291 18 87.674 292 29 87.598 294 21 87.580 295 22 87.543 296 23 87.480 297 24 87.436 298 25 87.419 299 26 87.426 300 27 87.316 301 28 87.391 302 29 87.386 303 30 87.383 304 31 87.371	36.224 33.569 31.426 30.139 29.010 28.983 30.585 31.021 28.682 29.865 27.770 26.046 25.207 25.959 26.468 25.996 25.077 24.364 23.445 23.528 22.924 22.288 22.025 22.366 23.115 22.640 22.118 21.957 21.713 21.006			305	20.652 20.004 19.472 19.541 19.521 18.742 17.861 17.674 19.53 21.675 22.205 24.542 24.492 23.890 22.536 20.428 20.428 19.178 18.849 18.857 17.068 16.983 16.654 16.107 15.806 16.494 18.092 21.267 23.557		

BUOY(2	2418) LAT (N)	LON (+E,-W)	P (MB)	T (C)
345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364	2 3 4 5 6 7 8 9 10 111 1213 14 5 16 7 8 9 10 111 122 13 14 5 16 7 8 9 22 22 22 22 22 22 22 22 22 22 22 22 2	87.221 87.213 87.175 87.138 87.125 87.096 87.093 87.122 87.133 87.133 87.134 87.136 87.350 87.350 87.350 87.373 87.429 87.429 87.429 87.281 87.214 87.214 87.153 87.153 87.103	24.072 24.977 25.209 25.365 25.032 24.517 23.378 20.348 17.871 16.341 15.525 14.733 14.043 12.926 10.589 7.966 5.896 3.452 1.383 -0.732 -2.995 -4.827 -5.571 -6.216 -7.695 -8.104 -8.034 -7.875 -7.930 -7.949		

BUOY(2419) LAT	LON	P	T	BUOY(2419) LAT LON	P T (MB) (C)
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N) (+E,-W)	
1 1 89.501 2 2 89.411 3 3 89.342 4 4 89.297 5 5 89.288 6 6 89.255 7 7 89.221 8 8 89.195 9 9 89.188 10 10 89.173 11 11 89.124 12 12 89.069 13 13 89.037 14 14 89.043 15 15 89.038 16 16 89.038 17 17 89.052 18 18 88.971 19 19 88.820 20 20 88.630 21 21 88.552 22 22 88.534 23 88.483 24 24 88.500 25 25 88.526 26 26 88.519 27 27 88.498 28 88.478 30 30 88.528 31 31 88.595	0.715 -5.137 -4.128 -2.698 -3.285 -3.003 -1.630 -1.040 -0.925 -0.815 1.378 4.824 13.997 14.342 14.368 13.669 10.559 6.099 2.821 -3.146 -4.615 -7.876 -8.790 -9.685 -12.597 -17.902	980.9 1000.9 1007.7 1017.0 1016.7 1014.9 1008.8 1006.2 1004.1 1005.0 999.0 999.3 983.2 986.4 988.7 998.2 999.5 984.2 986.3 999.5 984.2 986.3 9975.9 991.5 1018.3 1024.0 1019.5 1015.1 1006.1 999.9	-34.2 -41.2 -43.2 -46.8 -46.8 -46.2 -46.3 -46.6 -46.2 -46.9 -49.6 -333.8 -49.4 -49.6 -31.8 -37.6 -39.9 -49.6 -31.8 -31.8 -31.7 -31.8 -31.7 -31.8 -	32 1 88.578 -24.867 33 2 88.563 -27.436 34 3 88.542 -29.178 35 4 88.498 -28.468 36 5 88.347 -26.299 37 6 88.288 -25.284 38 7 88.275 -25.026 39 8 88.254 -24.543 40 9 88.212 -22.984 43 12 88.120 -18.937 44 13 88.112 -20.084 45 14 88.081 -21.819 46 15 88.077 -21.733 47 16 88.045 -21.011 48 17 87.949 -18.725 49 18 87.803 -18.607 51 20 87.728 -18.326 52 21 87.696 -17.598 54 23 87.702 -17.783 56 25 87.668 -17.769 57 26 <td>996.4 -29.0 1010.4 -33.5 1024.5 -34.1 1033.6 -35.9 1016.3 -26.8 1016.8 -41.7* -49.2* 1017.2 -47.8 1024.6 -40.7* 1010.5 -43.3* 1007.6 -30.2 1015.0 -35.5 1022.3 -38.7 1023.3 -35.1 1004.2 -28.1 1003.2 -31.5 1010.0 -39.3* 1009.3 -39.4* 1009.6 -45.0 1000.1 -43.7* 1001.3 -44.3* 1011.2 -50.4* 1008.8 -43.0* 1016.0 -39.9* 1024.2 -42.5</td>	996.4 -29.0 1010.4 -33.5 1024.5 -34.1 1033.6 -35.9 1016.3 -26.8 1016.8 -41.7* -49.2* 1017.2 -47.8 1024.6 -40.7* 1010.5 -43.3* 1007.6 -30.2 1015.0 -35.5 1022.3 -38.7 1023.3 -35.1 1004.2 -28.1 1003.2 -31.5 1010.0 -39.3* 1009.3 -39.4* 1009.6 -45.0 1000.1 -43.7* 1001.3 -44.3* 1011.2 -50.4* 1008.8 -43.0* 1016.0 -39.9* 1024.2 -42.5
BUOY(2419) LAT	LON	P	T	BUOY(2419) LAT LON	P T (MB) (C)
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N) (+E,-W)	
60 1 87.440 61 2 87.431 62 3 87.378 63 4 87.317 64 5 87.230 65 6 87.110 66 7 87.049 67 8 87.029 68 9 87.009 69 10 86.984 70 11 86.896 72 13 86.858 73 14 86.843 74 15 86.817 75 16 86.799 76 17 86.807 77 18 86.803 78 19 86.747 80 21 86.723 81 22 86.701 82 23 86.681 83 24 86.654 84 25 86.657 85 26 86.556 86 27 86.469 87 28 86.385 88 29 86.325 89 30 86.265 90 31 86.205	-15.821 -15.703 -15.645 -14.396 -12.566 -11.357 -11.244 -11.029 -10.578 -10.065 -10.055 -10.018 -10.297 -10.075 -9.717 -10.015 -9.889 -9.8301 -7.532 -7.014 -6.616 -6.318 -6.040 -5.598 -4.311 -3.746 -3.104 -2.326	1016.3 1020.9 1026.2 1017.2 1010.6 1012.2 1024.3 1029.0 1020.8 1018.2 1019.2 1020.3 1013.5 1011.2 1001.3 997.9 994.2 998.3 1000.1 1008.1 1017.8 1019.6 1016.0 1009.1 10107.9 1001.7 1017.9 1029.4 1031.9 1034.5	-40.1 -41.2 -43.9 -42.7 -38.6* -49.7 -50.5 -50.4 -51.0 -50.3 -48.3 -38.2 -39.3 -41.5 -40.9 -40.5 -40.9 -40.9 -40.1 -40.9 -40.1	91	1033.0 -31.5 1014.8 -15.9* 1001.4 -17.6* 1018.4 -27.0 1033.1 -33.1 1036.5 -30.8 1033.1 -31.8 1020.7 -31.7 1012.2 -32.8 1015.3 -33.4 1017.7 -33.8 1022.9 -32.5 1026.9 -30.3 1030.9 -31.1 1025.7 -28.8* 1027.9 -30.7 1028.8 -28.9 1025.2 -28.8 1020.4 -26.7 1016.7 -25.5 1003.3 -21.7 1012.3 -25.2 1008.3 -18.1* 1006.2 -21.7 1004.2 -25.9 1006.3 -24.6 1000.7 -25.8 1001.9 -22.7

BUOY(24: 93 May	19) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY 93 Ji		9) LAT (N)	LON (+E,-W)	P (MB)	T (C)
121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 13 134 14 135 15 136 16 137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24 145 25 146 26 147 27 148 28 149 29 150 30 151 31	84.226 84.164 84.125 84.135 84.104 84.011 83.938 83.805 83.771 83.740 83.558 83.559 83	-3.380 -2.763 -2.519 -2.079 -1.555 -1.916 -2.159 -2.640 -2.854 -2.834 -3.033 -3.165 -3.166 -3.422 -3.498 -3.290 -3.055 -3.083 -3.500 -3.650 -3.650 -3.687 -3.901 -4.099 -4.129 -4.218 -4.363 -4.615 -4.646 -4.793 -4.915	1008.2 1015.4 1012.9 1016.7 1018.3 1013.0 1012.4 1014.7 1024.6 1027.0 1028.0 1031.2 1027.8 1043.1 1038.7 1029.8 1033.8 1035.9 1032.4 1031.0 1035.5 1029.9 1024.9 1024.9 1029.6	-18.8 -21.0 -21.2 -21.9 -19.4 -13.8 -12.7 -12.0 -14.7 -19.3 -17.2 -20.3 -17.2 -14.8 -15.1 -10.8 -15.9 -13.7 -9.2 -10.3 -9.8 -8.9 -5.5 -9.0 -11.4 -9.9	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 19 20 21 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	82.733 82.543 82.383 82.281 82.209 82.150 82.091 82.043 81.989 81.939 81.891 81.845 81.753 81.648 81.753 81.470 81.423 81.351 81.283 81.203 81.144 81.070 80.986 80.923 80.871 80.813 80.764 80.718 80.658	-5.231 -5.253 -4.852 -4.417 -4.205 -4.027 -3.961 -3.937 -3.956 -4.095 -4.165 -4.371 -4.393 -4.718 -5.163 -5.356 -5.353 -5.070 -5.144 -5.290 -5.148 -4.860 -4.479 -4.181 -3.706 -3.193 -2.225 -1.639	1013.8 1008.8 1012.2 1012.7 1015.9 1018.5 1021.9 1030.0 1032.9 1031.7 1031.2 1025.3 1022.7 1019.4 1015.1 1013.8 1012.8 1009.2	-10.3 -9.2 -8.9 -7.3 -7.2* -8.1 -6.1 -8.0 -8.3 -7.8* -4.0* -5.2* -4.5 -3.2 -4.5 -3.2 -3.0 -3.3 -3.0*
3UOY(24: 93 Jul	19) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 At		9) LAT (N)	LON (+E,-W)	P (MB)	T (C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 8 190 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 190 19 201 20 202 21 203 22 204 23 204 23 205 24 206 25 207 26 208 27 209 28 210 29 211 30 212 31	80.521 80.417 80.373 80.316 80.242 80.145 80.033 79.795 79.700 79.614 79.523 79.168 79.038 79.035 79.035 79.035 79.018 79.092 79.012 79.066 79.054	-1.241 -0.874 -0.899 -1.409 -1.613 -1.694 -1.928 -2.311 -2.520 -2.713 -2.680 -2.616 -2.414 -2.182 -1.972 -1.507 -0.853 -0.557 -0.853 -0.557 -0.728 -1.543 -2.160 -1.835 -1.295 -0.765 -0.514 0.132 0.378 0.288 0.252 0.233 0.363			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 7 18 19 21 22 23 4 25 6 7 8 9 31	79.060 79.054 79.054 79.075 79.163 79.188 79.201 79.275 79.244 79.131 79.064 79.065 79.108 79.134 79.172 79.256 79.172 79.256 79.263 79.263 79.263 79.263 79.263 79.263 79.281 79.124 79.001 78.926 78.883 79.107	0.716 1.138 1.260 1.610 2.055 2.324 2.516 3.093 2.115 1.326 1.161 0.938 0.906 0.926 0.884 1.237 1.766 1.444 0.602 0.245 0.552 0.673 0.854 0.918 1.098 1.454 1.958 2.313 2.439 1.994 1.495		

BUOY(2419) LAT	LON	P	T	BUOY(2419) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 79.260 245 2 79.188 246 3 78.966 249 6 77.938 253 10 78.027 254 11 78.253 255 12 78.390 256 13 78.440 257 14 78.304 258 15 78.056 259 16 77.896 260 17 77.671 261 18 77.490 262 19 77.357 263 20 77.178 267 24 77.462 268 25 77.829 269 26 77.957	1.225 1.575 1.565 1.268 2.398 3.186 4.335 5.179 5.024 4.415 3.897 3.746 3.369 2.838 2.093 1.844 2.060			276 3 77.465 277 4 77.296 278 5 77.106 286 13 76.331 287 14 76.077 288 15 75.880 289 16 75.677 290 17 75.411 297 24 74.879 298 25 74.853	2.803 2.701 2.400 4.303 3.403 2.510 2.099 1.983 3.831 4.323		

BUOY(3290) LAT 93 Jan (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3290) LAT 93 Feb (N)	LON (+E,-W)	P (MB)	T (C)
1	25.369 25.369 25.362 25.381 25.384 25.383 25.384 25.384 25.388 25.388 25.380 25.388 25.407 25.408 25.408 25.408 25.327 25.327 25.327 25.327 25.329 25.329 25.329 25.199 25.199 25.199 25.199 25.199			32	25.198 25.197 25.199 25.199 25.198 25.198 25.123 25.118 25.116 25.116 25.116 25.117 25.117 25.117 25.117 25.116 25.116 25.116 25.117 25.116 25.117 25.116 25.118 25.118 25.118 25.118 25.118		
BUOY(3290) LAT 93 Mar (N)	LON (+E,-W)	P (MB)	T (C)				
60 1 76.850 61 2 76.850 62 3 76.851 63 4 76.850 64 5 76.850 65 6 76.849 66 7 76.851 67 8 76.853 68 9 76.811 69 10 76.783 70 11 76.778 71 12 76.778 72 13 76.778 73 14 76.773 74 15 76.776 75 16 76.777 76 17 76.775 77 18 76.777 77 19 76.777 78 19 76.777 78 19 76.777 78 19 76.777 78 19 76.777 78 20 76.777 80 21 76.772 81 22 76.775 82 23 76.775	25.120 25.116 25.118 25.115 25.114 25.118 25.118 25.111 24.800 24.871 24.894 24.882 24.878 24.870 24.885 24.881 24.876 24.881 24.876 24.881 24.870 24.881 24.870 24.881 24.870						

BUOY(3311) LAT	LON	(MB)	T	BUOY(3311) LAT	LON	P	T
93 Sep (N)	(+E,-W)		(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
255 12 77.938 256 13 77.849 257 14 77.783 258 15 77.738 259 16 77.630 260 17 77.518 261 18 77.427 263 20 77.427 263 20 77.446 264 21 77.462 265 22 77.488 266 23 77.507 267 24 77.585 268 25 77.615 269 26 77.586 270 27 77.540 271 28 77.513 272 29 77.570 273 30 77.566	125.030 125.036 124.919 125.042 125.215 125.431 125.628 125.745 125.987 125.987 125.825 125.696 125.444 125.139 125.071 125.220 125.420 125.420	1021.6 1020.0 1021.4 1015.1 1012.6 1015.2 1021.8 1026.9 1027.1 1026.8 1022.9 1019.6 1024.1 1028.7 1029.1 1008.5 1002.4	-4.1 -3.6 -5.2 -7.7 -7.7 -7.1 -4.2 -4.8 -12.3 -5.0 -4.9 -7.4 -13.4 -4.6	274 1 77.512 275 2 77.477 276 3 77.474 277 4 77.529 278 5 77.605 279 6 77.628 281 8 77.598 282 9 77.578 284 11 77.623 285 12 77.722 286 13 77.804 287 14 77.831 289 16 77.836 290 17 77.889 291 18 77.942 293 20 77.908 294 21 77.914 295 22 77.851 296 23 77.789 299 26 77.789 299 26 77.7801 301 28 77.864 304 31 77.819	124.783 124.848 124.909 124.943 124.742 124.487 124.124 124.165 124.157 123.889 123.422 123.172 122.639 122.675 122.629 122.385 122.124 122.090 121.928 121.930 122.231 122.351 122.417 122.482 122.494 122.352 122.357	1008.8 1012.2 1010.6 1009.8 1010.1 1010.9 1011.5 1001.8 1007.9 1014.9 1012.2 1014.9 1012.2 1014.9 1012.2 1014.9 1012.1 1019.7 1014.4 1019.7 1014.4 1012.8 1007.4 993.6 997.1 1000.0 1002.6 1011.4 1012.7 1013.1 1005.2 990.7 992.3 999.7	-7.1 -11.9 -12.6 -5.9 -11.6 -13.3 -13.8 -24.3 -27.3 -19.1 -11.2 -11.7 -15.3 -17.4 -17.6 -14.0 -15.8 -18.2 -17.0 -20.6 -25.9 -26.1 -30.7 -31.2 -27.9 -18.7 -17.5 -28.3
BUOY (3311) LAT	LON	P	T	BUOY(3311) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 77.801 306 2 77.837 307 3 77.919 308 4 77.981 309 5 78.034 310 6 78.032 311 7 78.032 312 8 78.025 313 9 78.012 314 10 78.013 315 11 78.037 316 12 78.018 317 13 78.031 318 14 78.060 319 15 78.023 320 16 77.904 321 17 77.934 322 18 78.009 323 19 77.956 324 20 77.878 326 22 77.843 327 23 77.945 330 26 77.993 331 27 78.025 332 28 78.029 333 29 78.067	122.726 122.828 123.022 123.022 122.856 122.795 122.751 122.828 123.755 124.268 124.525 124.969 125.234 125.337 125.604 125.892 126.409 127.768 127.768 127.768 127.768 127.768 127.723 127.935 128.035 128.339 128.6364 129.890 130.979	1003.1 1000.6 1007.7 1015.3 1022.2 1031.5 1030.8 1024.1 1009.8 1004.8 1009.1 1016.0 1012.0 1018.3 1007.2 988.7 977.0 1005.4 1006.1 1002.5 1003.3 1003.0 1001.4 1013.2 1005.4	-33.1 -28.1 -24.1 -25.6 -24.4 -28.1 -25.8 -25.7 -30.0 -28.6 -31.6 -29.4 -29.9 -34.7 -26.6 -26.7 -29.0 -11.0 -4.9 -37.5 -35.2 -34.0 -33.2 -32.3 -36.2 -29.1 -21.6	335 1 78.140 336 2 78.143 337 3 78.144 338 4 78.161 339 5 78.184 340 6 78.191 341 7 78.149 342 8 78.118 343 9 78.101 344 10 78.084 345 11 78.058 346 12 78.044 347 13 78.039 348 14 78.041 349 15 78.058 350 16 78.072 351 17 78.106 352 18 78.155 353 19 78.201 354 20 78.248 355 21 78.288 356 22 78.335 357 23 78.418 358 24 78.548 359 25 78.696 360 26 78.878	131.126 131.091 131.294 131.483 131.595 131.599 131.481 131.350 131.149 131.072 130.840 130.614 130.756 130.697 130.520 130.440 130.328 130.131 129.970 129.802 129.461 129.206 128.861 128.651 128.651 128.651 128.690 128.647	986.1 1002.4 1002.4 1003.6 1004.6 1012.7 1011.4 1016.8 1025.9 1022.2 1024.4 1028.1 1033.2 1037.6 1053.1 1047.4 1041.8 1044.0 1043.9 1041.7 1037.1 1031.5 1021.3 1014.9 1004.4 1009.7 1018.4 1025.8	-33.0 -34.8 -39.3 -39.9 -39.7 -36.0 -34.9 -37.8 -31.5 -31.5 -31.6 -38.4 -40.0 -38.9 -34.3 -35.8 -37.8 -39.8 -37.8 -39.8 -37.1 -23.6 -35.2 -34.4 -33.6

BUOY(3312) LAT	LON	P	T	BUOY(3312) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
256 13 79.789 257 14 79.726 258 15 79.682 259 16 79.547 260 17 79.408 261 18 79.306 262 19 79.294 263 20 79.317 264 21 79.345 265 22 79.370 266 23 79.397 267 24 79.443 268 25 79.458 269 26 79.422 270 27 79.367 271 28 79.334 272 29 79.356 273 30 79.352	125.743 125.634 125.708 125.763 125.974 126.205 126.390 126.659 126.426 126.432 126.326 126.326 126.787 127.313 127.570 127.372	1020.8 1021.3 1014.0 1010.9 1011.8 1020.2 1026.5 1025.4 1029.7 1028.8 1023.2 1027.0 1027.9 1024.3 1026.6 1012.8 1006.5	-3.3 -6.3 -7.2 -7.7 -7.4 -10.2 -14.4 -10.9 -8.2 -14.4 -12.6 -11.5 -8.6	274 1 79.324 275 2 79.283 276 3 79.266 277 4 79.325 278 5 79.401 279 6 79.427 280 7 79.422 281 8 79.376 283 10 79.380 284 11 79.430 285 12 79.516 286 13 79.599 287 14 79.628 288 15 79.605 289 16 79.656 290 17 79.700 291 18 79.735 292 19 79.702 293 20 79.694 294 21 79.702 295 22 79.654 296 23 79.656 297 24 79.657 298 25 79.630 299 26 79.611 301 28 79.647	127.178 127.033 127.230 127.225 126.913 126.590 126.312 126.230 126.233 126.260 126.021 125.481 125.209 124.611 124.527 124.577 124.430 124.240 124.240 124.240 124.240 124.240 124.255 124.444 124.357 124.390 124.390 124.582 124.529 124.211 123.870 123.853	1010.0 1012.6 1011.8 1012.4 1013.7 1013.9 1014.8 1012.0 1009.2 1010.0 1017.4 1019.1 1024.9 1014.5 1017.5 1021.8 1016.3 1012.2 1006.2 998.0 993.3 1000.9 1010.9 1010.9 1013.7 1008.4 995.9 997.6	-8.4 -10.3 -15.9 -11.2 -13.0 -16.5 -21.7 -25.2 -26.3 -22.2 -18.7 -13.6 -13.7 -12.0 -18.7 -13.6 -13.1 -17.2 -15.5 -15.2 -18.0 -22.0 -26.9 -25.7 -26.8 -16.8 -19.4 -29.2
BUOY(3312) LAT	LON	P	T	BUOY(3312) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 79.659 306 2 79.686 307 3 79.764 308 4 79.818 309 5 79.856 310 6 79.858 311 7 79.853 312 8 79.844 313 9 79.852 314 10 79.882 315 11 79.862 316 12 79.830 317 13 79.866 318 14 79.892 319 15 79.847 320 16 79.758 321 17 79.797 322 18 79.840 323 19 79.758 321 17 79.797 322 18 79.840 323 19 79.774 325 21 79.750 324 20 79.774 325 21 79.750 326 22 79.706 327 23 79.729 328 24 79.767 329 25 79.808 330 26 79.855 331 27 79.895 331 27 79.895 332 28 79.895 333 29 79.950 334 30 79.977	124.033 124.133 124.203 124.127 123.960 123.876 123.931 124.460 125.403 125.726 126.657 126.657 126.657 126.6557 126.832 127.042 127.665 128.129 128.265 127.373 127.361 127.361 127.612 127.798 128.979 128.450 128.979 128.979 128.979 129.994 130.582	1002.3 1001.2 1007.2 1017.2 1024.0 1031.7 1029.7 1018.8 1007.2 1017.0 1006.2 1001.8 1010.2 1012.7 1014.8 1015.3 1001.1 984.2 976.9 1010.5 1005.4 1001.9 1002.9 1000.2 1002.3 1010.1 996.0 992.0	-30.4 -29.9 -23.8 -26.8 -25.9 -27.6 -24.3 -32.1 -26.7 -21.4 -28.9 -24.5 -29.4 -23.6 -29.9 -27.5 -10.7 -8.3 -12.4 -32.9 -36.6 -35.2 -33.1 -32.5 -32.7 -34.1 -32.5 -32.7	335	130.507 130.299 130.440 130.552 130.653 130.582 130.405 130.214 129.983 129.818 129.460 129.171 129.177 129.372 129.505 129.396 129.245 129.257 129.396 129.245 129.257 129.396 129.245 129.257 129.666 128.709 128.709 128.709 128.282 127.480 127.164 126.794 126.554 126.434	987.1 1005.4 1002.9 1004.7 1006.3 1015.2 1014.9 1020.5 1028.0 1032.3 1037.0 1037.8 1051.6 1050.4 1045.3 1045.3 1045.4 1046.6 1044.3 1038.6 1035.9 1023.9 1017.4 1005.9 1008.4 1012.6 1019.6 1020.6 1027.1	-37.6 -37.1 -39.2 -40.0 -39.5 -37.1 -32.0 -34.5 -33.4 -29.9 -25.3 -31.6 -35.7 -40.0 -39.9 -36.7 -35.9 -36.4 -38.9 -37.2 -31.5 -37.7 -23.6 -31.5 -37.7

BUOY (333	O) LAT	LON	P	T
93 Ma	r	(N)	(+E, -W)	(MB)	(C)
66	7	80.210	1.151	1022.7	-28.6
67	8	80.060	0.076	1008.4	-29.6
68	9	79.789	-1.117	1016.7	-32.2
69	10	79.659	-1.304	1020.2	-30.6
70	11	79.633	-1.599	1021.1	-32.2
71	12	79.509	-2.431	1010.2	-28.9
72	13	79.083	-3.978		-28.4
73	14	78.623	-4.256	999.9	-27.7
74	15	78.189	-5.297	1000.0	-25.5
75	16	77.866	-5.871	990.4	-24.6*
76	17	77.689	-6.303	988.2	-17.4*
77	18	77.336	-7.095	1000.7	-22.5
78	19	77.091	-7.722	1002.4	-24.5
79	20	76.706	-8.137	1005.2	-21.9

BUOY (•	1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
66 67 68	7 8 9	80.519 80.470 80.354	6.561 · 5.608 3.904	1023.0 1010.2 1015.5	-30.8 -32.9 -33.0
69 70	10 11	80.299 80.211	3.154 2.400	1020.5 1020.8 1014.1	-34.2 -35.5 -32.4
71 72 73	12 13 14	80.065 79.957 79.577	1.260 -0.174 -0.750	999.9	-28.0* -27.7
74 75 76	15 16 17	79.163 78.851 78.296	-0.828 -2.192 -3.510	999.3 988.7 990.0	-22.9 -22.2 -12.2*
77 78	18 19	77.717 77.259	-5.360 -6.384	999.7 1001.2 1004.0	-20.2 -22.2 -17.2
79 80 81	20 21 22	76.790 76.492 76.407	-7.156 -8.431 -9.761	996.6 998.8	-4.3 -3.6

BUOY(93 Ma		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)		BUOY 93 A		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
67	8	81.462	10.538	1017.1	-38.5*		91	1	78.828	-2.543	1034.3	-4.6
68	9	81.391	9.749	1016.6	-38.8		92	2	78.557	-2.973	1029.5	-0.8
69	10	81.333	9.678	1020.4	-40.0		93	3	78.397	-2.966	1007.1	-4.3
70	11	81.277	9.845	1019.0	-40.0		94	4	78.119	-3.990	1018.7	-10.9
71	12	81.227	9.840	1018.6	-39.7		95	5	77.438	-4.043	1026.4	-12.8
72	13	81.224	8.850	997.7	-27.2*	•	96	6	77.004	-4.175	1028.7	-12.4
73	14	81.212	8.522				97	7	76.827	-4.387	1027.1	-9.9
74	15	81.102	8.362				98	8	76.603	-4.675	1021.3	-13.9
75	16	80.999	8.049	983.0	-20.5*		99	9	76.446	-5.569	1023.7	-10.1
76	17	80.932	8.289	991.6	-26.1*		100	10	76.377	-6.299	1010.8	-8.4
77	18	80.785	8.037	999.9	-29.3		101	11	76.094	-7.338	1006.9	-9.1
78	19	80.657	7.452	998.5	-30.7		102	12	75.671	-8.537	1021.9	-11.9
79	20	80.527	7.040	1011.5	-32.6		103	13	75.443	-10.465	1027.5	-5.1
80	21	80.508	6.207	1008.8	-26.9		104	14	75.545	-11.087	1023.2	-2.6
81	22	80.501	5.731	1012.9	-22.0		105	15	75.531	-11.517	1022.2	-1.6
82	23	80.398	4.898	1007.2	-23.1		106	16	75.389	-12.165	1019.7	-1.7
83	24	80.238	3.449	1007.6	-26.9		107	17	7,5.229	-12.553	1023.2	-1.9
84	25	80.042	1.685	1013.5	-21.4							
85	26	79.935	1.443	991.3	-7.4							
86	27	79.689	1.552	1006.6	-22.9							
87	28	79.358	1.171	1027.8	-21.7							
88	29	79.312	0.800	1028.0	-13.3							
89	30	79.246	0.262	1032.1	-13.3							
90	31	78.962	-0.926	1035.6	-14.5							

BUOY	(333	3) LAT	LON	P	T
93 Ma	ir	(N)	(+E,-W)	(MB)	(C)
68	9	81.379	2.799	1018.6	-37.8
69	10	81.329	2.751	1020.6	-39.9
70	11	81.261	2.840	1020.3	-39.9
71	12	81.195	2.763	1016.4	-39.3*
72	13	81.169	1.868		
73	14	81.096	1.824		-34.7*
74	15	81.017	1.777	1001.0	-34.0
75	16	80.935	1.416	988.4	-29.5*
76	17	80.874	1.444	993.4	-29.7
77	18	80.740	1.111	1002.1	-28.0
78	19	80.513	0.624	1002.7	-28.3
79	20	80.336	0.074	1011.4	-29.9
80	21	80.185	-0.742	1009.2	-27.2

BUOY(3334) LAT 93 Mar (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3334) LAT 93 Apr (N)	LON (+E,-W)	P (MB)	T (C)
72 13 81.919 73 14 81.965 74 15 81.889 75 16 81.799 76 17 81.741 77 18 81.589 78 19 81.467 79 20 81.367 80 21 81.352 81 22 81.318 82 23 81.232 83 24 81.117 84 25 81.050 85 26 81.056 86 27 80.884 87 28 80.785 88 29 80.728 89 30 80.693 90 31 80.590	5.821 5.688 5.949 5.578 5.891 5.945 5.632 5.412 4.908 4.425 4.218 3.824 3.423 2.407 2.479 2.235 1.627 1.155	999.0 1002.4 986.1 991.8 1001.6 1001.8 1013.5 1012.0 1014.5 1009.3 1013.3 994.0 1026.0 1028.1 1034.6 1038.2	-36.8* -35.7* -35.1 -24.9 -24.6 -30.7 -33.4 -35.6 -31.1 -26.2 -25.6 -31.5 -31.3 -21.5 -28.6 -26.7 -22.0 -21.9 -23.6	91 1 80.523 92 2 80.559 93 3 80.694 94 4 80.479 95 5 80.176 96 6 79.949 97 7 79.887 98 8 79.774 99 9 79.692 100 10 79.636 101 11 79.468 102 12 79.253 103 13 79.037 104 14 78.850 105 15 78.811 106 16 78.755 107 17 78.644 108 18 78.426 109 19 78.184 110 20 77.532 113 23 77.380 116 26 77.639 117 27 77.656 118 28 77.581 119 29 77.470 120 30 77.258	1.248 1.656 2.501 2.652 2.346 1.575 1.087 0.808 1.170 1.168 0.749 0.535 -0.176 -0.632 -0.488 -0.047 0.575 -0.013 -0.490 -0.288 -0.129 0.646 1.585 4.122 4.052 4.427 5.061 5.750	1035.9 1029.0 1006.0 1012.7 1024.0 1028.4 1026.0 1020.4 1011.9 1014.8 10025.7 1033.3 1031.5 1029.6 1024.4 1017.8 1015.4 1007.0 999.1 1010.8 1004.1 993.9 997.1 995.2 1011.5	-13.3 -1.5 -6.7 -15.4 -17.2 -18.3 -14.1 -17.5 -17.9 -18.2 -19.1 -15.7 -3.5 -3.8 -4.2 -4.4 -5.6 -7.3 -10.2 -2.2 -2.6 -4.0 -3.0
BUOY(3334) LAT 93 May (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3334) LAT 93 Jun (N)	LON (+E,-W)	P (MB)	Т (С)
121	8.944 8.499 8.221 7.639 7.552 7.569 8.145 7.765 7.569 6.847 6.424 6.098 5.378 4.686 3.958 2.756	1019.8 1009.4 1020.4 1026.4 1014.2 1019.2 1014.7 1008.6 1018.1 1022.9 1017.1 1027.5 1022.6 1029.8 1030.9 1030.9 1030.6 1024.7 1029.9 1037.9 1021.4 1021.9 1025.4 1020.5 1016.8	-2.5 -2.7 -2.4 -2.0 1.4 2.4 1.5 0.1 -0.6 -0.7 -2.6 -1.3 0.9 0.2 -0.6 0.9 1.1 1.2 0.5 0.2 -1.0 -0.6 -0.7	152	0.182 0.734 1.027 1.747 2.035 2.165 1.560 0.778 0.398 -0.265 -0.866 -0.525 -0.450 -1.099 -1.734 -2.051 -2.411 -2.858 -2.756 -2.422 -3.107 -4.010 -4.481 -4.667 -4.370 -3.975 -3.495 -2.728 -2.262 -2.614	1011.7 1012.6 1017.9 1018.0 1019.8 1020.4 1021.7 1023.3 1028.2 1031.9 1031.0 1020.2 1010.1 1016.9 1013.7 1015.8 1009.4 1011.2 1011.1 1011.8 1021.0 1024.5 1020.9 1017.9 1019.9 1021.1 1021.2 1015.3	-2.3 -1.5 -1.0 0.5 -1.0 0.2 -0.3 -0.8 -0.7 -1.4 -2.3 -1.4 -0.7 0.6 1.8 2.1 0.4 2.2 1.0 0.7 0.2 2.2 1.5 3.2 4.5 1.8 2.3* 2.0* 3.0

BUOY(3334) LAT	LON	P	T	BUOY(3334) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 76.470 183 2 76.539 184 3 76.527 185 4 76.448 186 5 76.452 187 6 76.439 188 7 76.257 189 8 76.026 190 9 75.869 191 10 75.693 192 11 75.487 193 12 75.435 194 13 75.337 195 14 74.990 196 15 74.865 197 16 74.744 198 17 74.450 200 19 74.450 201 20 74.173 203 22 74.143 204 23 74.128 205 24 74.128 206 25 74.165 207 26 74.105 208 27 73.932 209 28 73.7589	-3.581 -4.160 -4.029 -4.442 -4.568 -4.776 -4.856 -5.824 -6.552 -6.955 -7.553 -8.529 -9.256 -10.311 -11.273 -11.613 -11.139 -11.165 -10.808 -10.649 -10.585 -10.158 -10.1588 -10.461 -11.078 -11.982 -12.238 -12.463	1012.7 1010.0 1009.9 1012.0 1014.7 1022.3 1026.7 1023.7 1023.1 1019.4 1017.3 1021.2 1019.4 1020.6 1022.7 1023.0 1022.7 1023.0 1022.7 1023.0 1022.7 1023.0 1018.9 1021.4 1022.8 1021.3 1021.4 1016.3 1008.9 1001.9 1016.2 1017.7	3.4 9.4 1.9 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	213 1 73.667 214 2 73.620 215 3 73.436 216 4 73.317 217 5 73.402 218 6 73.498 219 7 73.399 220 8 73.354 221 9 73.128 222 10 72.849 223 11 72.669 224 12 72.534 225 13 72.399 226 14 72.264 227 15 72.077 228 16 72.111 229 17 72.088 230 18 72.201 231 19 72.169 232 20 71.987 233 21 71.743 234 22 71.694 235 23 71.700 239 27 71.561 240 28 71.488 241 29 71.358	-12.471 -12.530 -12.404 -12.121 -11.947 -12.108 -12.030 -12.275 -12.732 -13.289 -13.426 -13.736 -14.301 -14.301 -14.476 -14.476 -14.408 -14.943 -15.333 -15.6304 -15.3000 -15.023 -14.744 -14.618 -14.915 -14.915 -14.915 -14.915 -14.966	1016.7 1010.9 998.9 1006.0 1004.7 10005.8 1006.3 1006.3 1004.8 998.9 1001.0 1008.8 1004.9 1008.9 1008.4 1008.4 1011.1 1015.3 1017.0 1015.5 1016.0 1018.9 1017.0 1015.5	5.3.7.0.7.1.6.5.1.6.5.2.6.9.3.3.4.9.5.7.1.7.8.5.5.1.6.2.3.7.6.2.3.3.3.3.2.2.2.1.1.2.2.3.2.5.3.3.4.
BUOY(3334) LAT	LON	P	T	BUOY(3334) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 71.164 245 2 71.213 246 3 71.130 247 4 71.206 248 5 71.112 249 6 71.166 250 7 71.131 251 8 71.206 252 9 71.220 253 10 71.215 254 11 71.243 255 12 71.228 256 13 71.363 257 14 71.220 258 15 71.173 259 16 71.197 261 18 71.230 262 19 71.253 263 20 71.127 264 21 71.023 265 22 70.948 266 23 71.117 267 24 71.242 268 25 71.357 269 26 71.337 270 27 71.267 271 28 71.094 272 29 70.971 273 30 71.018	-14.492 -14.124 -14.124 -14.190 -14.184 -13.869 -13.833 -13.901 -13.898 -14.036 -14.362 -14.362 -14.164 -14.187 -14.186 -14.288 -14.070 -13.891 -14.070 -14.181 -14.546 -14.837 -14.837 -14.836 -14.837 -14.836 -14.837 -14.836 -14.837 -15.343 -15.334	1022.6 1021.1 1022.7 1020.1 1020.0 1017.9	2.9 2.6 2.8 3.3 2.0 2.7 2.9*	274 1 70.961 275 2 70.775 276 3 70.590 277 4 70.383 278 5 70.156 279 6 70.225 280 7 70.368 281 8 70.515 282 9 70.442 283 10 70.341 284 11 70.300 285 12 70.061 286 13 69.879 287 14 69.575 288 15 69.415 289 16 69.492 290 17 69.551 291 18 69.502 292 19 69.359 293 20 69.204 294 21 69.395 295 22 69.521 296 23 69.347 298 25 69.345 299 26 69.345 300 27 69.380	-15.591 -16.281 -16.698 -16.955 -17.099 -16.785 -16.547 -16.236 -16.770 -16.801 -17.066 -17.203 -17.462 -17.480 -17.157 -16.976 -17.498 -17.950 -17.833 -17.326 -17.326 -17.053 -16.664 -16.633 -16.658 -16.407 -16.047 -15.273		

BUOY (333	4) LAT	LON	P	T
93 Nov	93 Nov (N)		(+E, -W)	(MB)	(C)
305	1	69.580	-15.383		
306	2	69.552	-15.896		
307	3	69.481	-15.936		
308	4	69.397	-16.322		
309	5	69.522	-16.495		
310	6	69.720	-16.221		
311	7	69.793	-16.239		
312	8	69.751	-16.337		
313	9	69.829	-17.091		
314	10	69.900	-16.999		
315	11	70.056	-16.688		
316	12	70.167	-16.715		
317	13	69.994	-16.503		
318	14	69.922	-15.917		
319	1.5	69.858	-16.283		

BUOY 93 Ma	 5) LAT (N)	LON (+E,-W)	P (MB)	(C)
76	 80.786	5.281	993.4	-26.8
77	80.623	4.938	1001.7	-29.6

BUOY(361:	2) LAT	LON	P	T	BUOY(3612) LA		P	T
93 Jan	(N)	(+E,-W)	(MB)	(C)	93 Feb (N		(MB)	(C)
1 1 2 2 3 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 25 25 26 26 27 27 28 28	78.134 78.008 77.844 77.701 77.751 77.862 77.835 77.915 77.852 77.723 77.616 77.417 77.139 77.073 77.181 77.468 77.355 77.273 77.174	47.869 48.176 48.373 48.414 47.804 46.760 45.581 45.252 44.324 42.858 41.895 40.804 39.565 39.169 39.611 40.129 39.406 38.776 38.276 38.163			34 3 77.9 39 8 77.5 40 9 77.2 48 17 76.8 49 18 76.6 50 19 76.5 51 20 76.6 52 21 76.4 53 22 76.3 55 24 76.6 56 25 76.7 57 26 76.7 58 27 76.7 59 28 76.6	54 35.870 88 35.589 49 35.120 84 34.708 88 34.459 04 34.259 49 34.393 84 34.474 62 35.141 66 35.952 92 36.563 45 35.759		

,	LAT LON (+E,-W)	P (MB)	T (C)	BUO:	7(361 Apr	2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
61 2 76. 62 3 76. 63 4 76. 64 5 76. 65 6 76. 66 7 76. 67 8 76. 68 9 76. 69 10 75. 70 11 75. 71 12 75. 72 13 75. 87 28 77. 88 29 77. 89 30 77.	679 33.287 778 32.913 728 33.732 531 33.999 544 33.898 452 34.117 315 34.651 292 34.291 250 32.387 968 30.918 797 30.206 694 29.528 669 29.135 099 28.806 175 28.432 235 28.685 248 28.967			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 110 111 112 113 114 115 116 117 118 119 120	1 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	77.247 77.268 77.308 77.305 77.014 76.746 76.504 76.384 76.242 76.218 76.156 76.042 75.967 75.894 75.761 75.719 75.550 75.511 75.496 75.550 75.511 75.520 75.513 75.520 75.519 75.524 75.772 75.815	28.570 28.570 28.506 29.928 29.908 29.751 29.373 29.328 29.154 29.217 28.637 28.637 28.856 28.799 28.466 28.205 27.703 27.353 27.373 27.375 27.375 27.375 27.375 27.375 27.570 28.066 28.825 29.305		

BUOY(3612) LAT 93 May (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3612) LAT 93 Jun (N)	LON (+E,-W)	P (MB)	T (C)
121	29.807 30.115 30.471 30.684 30.958 31.093 31.209 31.344 31.540 31.627 31.819 31.512 31.328 31.118 30.790 30.697 30.598 30.401 30.474 30.623 30.838 30.911 30.959 30.941 30.699 30.189 29.726 29.057 28.610			152	28.535 28.548 28.691 28.773 28.871 28.938 28.799 28.663 28.338 28.031 27.7266 26.438 26.210 26.128 25.974 25.799 25.210 25.799 24.955 24.768 24.368 24.368 24.368 24.229 24.154 24.116 24.937 23.937 23.938		
BUOY(3612) LAT 93 Jul (N)	LON (+E,-W)	P (MB)	T (C)				
182	23.990 23.976 23.915 23.768 23.627 23.576 23.465 23.119 22.682 22.601 22.700 22.694 22.684 22.699 22.698 22.706 22.734 22.709 22.728 22.719 22.719 22.718 22.712 22.708						

BUOY(3613) LAT	LON	P	T	BUOY(3613) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 76.710 2 2 76.710 3 3 76.709 4 4 76.710 5 5 76.711 6 6 76.712 9 9 76.704 10 10 76.693 13 13 76.687 14 14 76.687 15 15 76.687 17 17 76.686 22 22 76.688 23 23 76.687 24 24 76.686 25 25 76.686 26 26 76.687 27 76.685 28 28 76.684 29 29 76.685 30 30 76.685 31 31 76.685	24.900 24.898 24.891 24.888 24.895 24.758 24.723 24.723 24.724 24.720 24.721 24.720 24.716 24.716 24.717 24.717 24.717			32	24.717 24.718 24.717 24.717 24.717 24.717 24.717 24.717 24.717 24.713 24.714 24.714 24.714 24.713 24.713 24.717 24.715 24.717 24.715 24.717 24.717 24.717 24.717 24.717 24.717 24.710 24.710 24.710 24.710 24.710		
BUOY(3613) LAT	LON	P	Т	BUOY(3613) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(С)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 76.686 61 2 76.685 62 3 76.687 63 4 76.686 64 5 76.687 66 7 76.687 67 8 76.687 68 9 76.687 69 10 76.687 70 11 76.686 71 12 76.686 71 12 76.686 71 12 76.686 72 13 76.686 73 14 76.686 74 15 76.686 75 16 76.686 77 18 76.686 77 18 76.686 78 19 76.686 79 20 76.685 80 21 76.686 81 22 76.686 82 23 76.686 83 24 76.686 84 25 76.685 85 26 76.685 86 27 76.686 87 28 76.686 88 29 76.686 88 29 76.686 88 29 76.686	24.713 24.715 24.715 24.710 24.709 24.707 24.709 24.709 24.711 24.709 24.711 24.713 24.712 24.710 24.714 24.713 24.710 24.711 24.710 24.711 24.710 24.711 24.709 24.711 24.709 24.710 24.711 24.709 24.711 24.709 24.710			91	24.709 24.709 24.709 24.709 24.709 24.710 24.704 24.709 24.711 24.709 24.711 24.710 24.710 24.713 24.713 24.713 24.711 24.710 24.711 24.710 24.711 24.710 24.711 24.710 24.711 24.710 24.711 24.710 24.711 24.710 24.711		

BUOY(3613) LAT	LON	P	T	BUOY(3613) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 76.685 122 2 76.686 123 3 76.686 124 4 76.686 125 5 76.686 126 6 76.687 127 7 76.686 128 8 76.687 130 10 76.687 131 11 76.687 133 13 76.687 133 13 76.687 134 14 76.686 137 17 76.686 138 18 76.686 139 19 76.686 140 20 76.686 141 21 76.686 142 22 76.686 143 23 76.686 144 24 76.687 145 25 76.686 146 26 76.687 147 27 76.686 148 28 76.686 149 29 76.686	24.708 24.710 24.709 24.709 24.709 24.708 24.708 24.708 24.708 24.708 24.708 24.709 24.708 24.709 24.708 24.710 24.710 24.710 24.710 24.710 24.710 24.708 24.708 24.708 24.708 24.708 24.708			152	24.709 24.709 24.709 24.710 24.710 24.707 24.707 24.707 24.708 24.709 24.709 24.711		
BUOY(3613) LAT	LON	P	T	BUOY(3613) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
183 2 76.686 184 3 76.687 185 4 76.687 186 5 76.687 188 7 76.687 189 8 76.687 190 9 76.686 191 10 76.687 193 12 76.687 194 13 76.686 195 14 76.687 196 15 76.686 197 16 76.683 199 18 76.686 200 19 76.686 201 20 76.686 202 21 76.686 203 22 76.686 204 23 76.687 205 24 76.686 206 25 76.681 207 26 76.681 208 27 76.679 209 28 76.686 210 29 76.724 211 30 76.680	24.708 24.709 24.707 24.709 24.706 24.708 24.707 24.705 24.707 24.712 24.705 24.709 24.710 24.711 24.697 24.708 24.709			213 1 76.650 214 2 76.682 215 3 76.625 217 5 76.490 225 13 77.124 226 14 77.140 227 15 77.155 228 16 77.175 236 24 76.984 237 25 77.094 238 26 77.243 239 27 77.435 240 28 77.628 241 29 77.814 242 30 78.023 243 31 78.067	25.536 25.595 25.930 25.771 24.219 24.034 23.987 20.526 20.445 20.204 20.218 20.153 20.349 20.495		

BUOY(3613) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3613) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 78.064 245 2 78.030 246 3 77.975 247 4 77.938 248 5 77.879 249 6 77.873 250 7 77.773 253 10 77.813 254 11 77.825 255 12 77.860 256 13 77.789 258 15 77.758 259 16 77.710 260 17 77.483 261 18 77.303 262 19 77.104 263 20 76.854 264 21 76.682 265 22 76.553 266 23 76.468 267 24 76.374 268 25 76.313 269 26 76.323 271 28 76.448 272 29 76.596 273 30 76.665	20.572 20.656 20.677 20.673 20.428 20.428 20.663 19.291 19.663 19.575 19.575 19.575 18.709 18.485 18.249 17.746 17.776 17.776 17.776 17.776 17.411 17.123 16.784 16.319 15.947 15.653 15.390			274 1 76.695 275 2 76.668 276 3 76.647 277 4 76.664 278 5 76.722 283 10 77.272 287 14 77.325 288 15 77.410 289 16 77.557 290 17 77.682 291 18 77.779 294 21 77.833 295 22 77.796 297 24 77.880 298 25 78.000 302 29 78.014 303 30 77.934 304 31 77.759	15.125 14.953 14.787 14.489 13.881 13.881 11.424 10.712 10.263 9.978 9.571 9.063 8.293 7.675 6.971 6.268 4.593 4.706 5.021		
BUOY(3613) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)				
305 1 77.522 306 2 77.330 311 7 77.590 315 11 78.412 320 16 79.216 321 17 79.376 328 24 80.233	5.471 5.690 5.582 5.015 5.501 5.907 8.634						

BUOY(4953) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(49 93 Nov	53) LAT (N)	LON (+E,-W)	P (MB)	T (C)
276 3 75.659 277 4 75.675 278 5 75.706 279 6 75.735 280 7 75.811 281 8 75.941 282 9 75.956 283 10 75.965 284 11 75.994 285 12 76.018 286 13 75.969 287 14 75.865 289 16 75.866 290 17 75.906 291 18 75.962 292 19 76.053 293 20 76.131 294 21 76.160 295 22 76.190 296 23 76.232 297 24 76.244 300 27 76.248 301 28 76.239 302 29 76.210	-139.595 -139.842 -140.174 -140.311 -139.835 1 -139.867 -140.288 1 -140.235 1 -140.025 1 -139.803 -139.803 -139.656 -139.803 -139.656 -139.889 1 -140.297 -140.543 -140.551 -140.340 1 -140.159 1 -139.823 1 -139.823 1 -139.823 1 -139.823 1 -139.823 1 -139.869 1 -139.823 1 -139.854	021.7 022.5 024.0 016.0 003.2 012.6 012.8 001.8 001.9 009.9 008.0 005.0 007.0 004.7 005.3 004.7 005.3 014.4 017.3 017.3 018.1	-10.7* -10.9 -14.1 -18.4 -14.3 -5.8* -5.7* -6.6 -3.5 -3.8* -12.4* -18.0 -18.0 -15.5 -11.3 -8.1 -8.3 -6.8 -8.0 -12.1 -17.8* -23.9* -21.1 -26.6 -27.5* -23.4 -30.2	334 30	75.706	-135.125		-27.1*
BUOY(4953) LAT 93 Dec (N)	LON (+E,-W)	P (MB)	T (C)					
335	-135.165 1 -135.242 1 -135.339 1 -135.437 1 -135.733 1 -136.261 1 -136.815 1 -137.343 1 -137.802 1 -138.142 1 -138.278 1 -138.343 1 -138.580 1 -139.131 1 -139.516 1 -139.909 1 -140.340 1 -141.350 1 -141.753 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -142.058 1 -143.070 1 -143.213 1	010.2 008.1 006.8 006.3 005.4 004.1 005.1 009.8 013.5 016.0 018.4 018.2 1021.1 1025.3 1027.8 1029.9 1030.2 1034.1 1037.4 1037.4 1037.4 1037.4 1037.4 1037.4	-30.6* -30.3 -27.4 -24.3 -21.2 -22.9 -26.6 -26.0 -23.2 -21.8 -27.0 -33.4 -35.6 -38.0 -38.3 -36.7* -39.8 -38.3 -36.7* -39.8 -38.3 -34.1 -31.7 -34.1 -34.4 -33.5 -29.8* -27.4* -33.8* -33.4 -33.4					

BUOY(4955) LAT	LON	P	T	BUOY(4955) LAT	LON	P	T
93 Aug (N)	(+E,-W)	(MB)	(C)	93 Sep	(N)	(+E,-W)	(MB)	(C)
228 16 75.093 229 17 75.068 230 18 75.101 231 19 75.169 232 20 75.275 233 21 75.406 234 22 75.471 235 23 75.513 236 24 75.555 237 25 75.572 238 26 75.578 239 27 75.583 240 28 75.553 241 29 75.543 242 30 75.562 243 31 75.604	-160.107 -159.839 -159.666 -159.703 -159.904 -160.236 -160.520 -160.483 -160.410 -160.380 -160.451 -160.621 -160.728 -160.783			245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29	75.615 75.595 75.599 75.614 75.638 75.753 75.862 75.862 75.887 75.887 75.887 76.595 76.595 76.540 76.575 76.594 76.510 76.466 76.408 76.333 76.236 76.116 76.917 75.885 75.983	-161.114 -161.667 -162.447 -163.321 -164.028 -164.569 -164.834 -165.010 -165.219 -165.261 -165.160 -165.137 -165.181 -165.366 -165.141 -164.955 -165.432 -166.093 -166.831 -167.506 -168.643 -168.643 -168.426 -167.717 -167.744 -167.591 -167.105		
BUOY(4955) LAT	LON	P	T	BUOY(4955) LAT	LON	P	T
93 Oct (N)	(+E,-W)	(MB)	(C)	93 Nov	(N)	(+E,-W)	(MB)	(C)
274 1 75.862 275 2 75.886 276 3 75.915 277 4 75.942 278 5 75.983 279 6 76.025 280 7 76.077 281 8 76.067 283 10 76.017 284 11 75.905 285 12 75.790 286 13 75.694 288 15 75.663 289 16 75.636 290 17 75.606 291 18 75.614 292 19 75.616 293 20 75.571 294 21 75.470 295 22 75.379 296 23 75.362 297 24 75.393 298 25 75.402 299 26 75.506 301 28 75.501 302 29 75.499 303 30 75.530	-166.968 -167.375 -167.890 -168.088 -168.094 -168.251 -168.749 -168.732 -169.287 -169.309 -168.955 -168.890 -169.154 -169.479 -169.722 -169.722 -169.722 -169.722 -169.725 -169.907 -169.907 -169.907 -169.907 -169.907 -169.907 -169.478 -169.125 -169.125 -168.497 -168.497 -168.497 -168.498			334 30	74.597	-165.558		

BUOY(5) LAT	LON	P	T
93 Dec		(N)	(+E,-W)	(MB)	(C)
3356336738901234456678890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345567890123455678901234556789012345678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678000000000000000000000000000000000000	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 9 20 1 22 3 24 25 6 27 8 29 30 31	74.587 74.592 74.565 74.528 74.510 74.461 74.345 74.323 74.371 74.388 74.300 74.222 74.134 74.019 73.974 73.974 73.865 73.865 73.862 73.862 73.906 73.906 73.906 73.906 73.906 73.906	-165.341 -165.456 -165.386 -165.513 -165.528 -165.603 -166.041 -166.699 -166.876 -167.278 -167.278 -167.453 -167.453 -167.661 -167.953 -168.185 -168.424 -169.156 -169.749 -170.290 -170.963 -171.826 -172.4489 -172.489 -172.489 -173.039 -173.592		

BUOY(4	1956) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 O		6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
260 1261 1262 1263 2264 2265 2266 2267 2268 2269 2270 2271 2272 22	16 80.244 17 80.349 18 80.384 19 80.419 20 80.436 21 80.403 23 80.329 24 80.223 26 80.233 27 80.222 28 80.169 29 80.130 30 80.145	-142.959 -143.513 -144.337 -145.148 -145.916 -146.873 -146.923 -146.909 -147.101 -147.470 -147.640	1012.0 1010.8 1011.0 1012.0 1014.4 1016.5 1016.3 1011.9 1005.5 999.2 998.1 1004.1 1008.2 1008.5 1010.8	-10.8 -8.9 -16.8 -17.9 -13.8 -17.1 -17.0 -15.4 -14.9 -16.4 -19.1 -19.7 -18.8* -15.8	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 290 291 292 293 294 295 297 298 299 300 301 302 303	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 22 22 22 23 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	80.186 80.222 80.250 80.280 80.319 80.341 80.390 80.515 80.607 80.637 80.622 80.623 80.623 80.623 80.623 80.623 80.720 80.753 80.753 80.783 80.888 80.907 80.947 80.947 80.945	-147.477 -147.524 -147.755 -148.053 -148.218 -148.320 -148.496 -149.043 -149.122 -148.496 -149.621 -150.127 -150.356 -151.5862 -151.5862 -151.862 -152.202 -152.589 -153.692 -153.692 -153.692 -153.707 -153.604 -153.213 -153.044 -152.787 -152.631	1015.4 1021.6 1025.6 1027.2 1024.3 1018.2 1000.4 997.0 1018.3 1019.9 1010.4 1008.3 1013.4 1016.4 1012.3 1007.4 1015.2 1011.5 1007.4 1004.5 1007.5 1007.5 1010.5 1010.5	-15.3 -17.8* -14.9 -18.6 -21.8 -16.8 -12.4 -14.2 -23.2 -14.2 -23.2 -14.8 -16.6 -14.8* -19.5 -17.5* -13.3 -15.1 -16.8 -17.5* -33.6 -34.4 -36.0 -35.2
BUOY(4	1956) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 De	(495 ec	6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
334 3	30 80.51	-149.187	981.0	-27.3	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 353 355 357 358 359 360 361 362 363 364 365	123456789011123145156789011222344562223331	80.515 80.555 80.645 80.688 80.667 80.706 80.779 80.834 80.873 80.894 80.876 80.655 80.594 80.535 80.471 80.327 80.327 80.327 80.290 80.271 80.264 80.359 80.359 80.407 80.407 80.437 80.437	-148.882 -148.823 -148.823 -149.151 -149.820 -150.336 -150.934 -151.763 -152.567 -153.142 -153.545 -153.627 -153.627 -154.072 -154.072 -154.574 -154.746 -154.746 -155.053 -155.081 -155.053 -155.081 -155.447 -155.438 -155.447 -155.438 -155.301	994.8 1004.5 1001.7 1010.3 1013.2 1008.9 1013.5 1019.9 1025.2 1028.1 1029.7 1024.3 1032.4 1037.8 1038.8 1040.9 1041.0 1056.4	-34.8* -31.8 -28.1 -35.5 -34.4 -27.4 -30.0 -33.3 -31.6* -31.6* -32.4 -32.8 -33.1 -38.3 -37.8 -39.3 -37.8 -39.4 -40.6 -39.4 -30.3

BUOY(53 93 Aug	313) LAT (N)	LON (+E,-W)	P (MB)	T (C)		OUOY(3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 236 237 25 238 26 237 25 238 26 239 27 240 28 241 29	82.405 82.356 82.316 82.284 82.228 82.298 82.299 82.296 82.209 82.139 82.122 82.122 82.124 82.139	-101.817 -101.553 -101.254 -101.178 -101.179 -101.711 -102.428 -102.836 -103.294 -103.300 -103.473 -103.648 -104.645 -105.062	1005.5 1008.0 1011.8 1019.1 1023.2 1022.0 1022.6 1015.6 1010.7 1009.3 1012.4 1009.9 1007.8 1010.2 1014.8	1.1 0.5 -0.8 -1.8 -2.1 -2.5 -1.1 -0.7 -0.6 -0.9 -2.8 -1.3 -4.2 -3.1 -2.7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	444 445 446 447 448 449 850 851 852 853 854	1 2 3 4 5 6 7 8 9 10 11 12	82.033 82.018 81.980 81.885 81.773 81.681 81.628 81.602 81.534 81.530 81.500	-105.550 -105.867 -106.077 -106.743 -107.369 -107.097 -107.245 -107.453 -107.122 -107.106 -107.305 -107.529	1025.2 1029.8 1027.0 1025.4 1018.9 1009.2 1008.1 1009.7 1009.7 1012.2 1018.3 1020.0	-2.6 -6.8 -8.0 -7.4 -5.9 -4.1 -4.1 -2.6 -4.6
242 30 243 31		-105.381 -105.590	1017.2 1020.4	-3.7 -3.6							

BUOY(53 93 Aug	14) LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY(93 Se		4) LAT (N)	LON (+E,-W)	P (MB)	T (C)
227 15 230 18 234 22 238 26 241 29 242 30	77.700 77.811 77.890 77.632	-137.841 -138.460 -139.154 -139.429 -139.830 -139.887	1008.8 1020.3 1018.0 1021.0 1021.7 1020.4	-1.0* -2.2 0.8* -2.5 -3.1 -2.2	248 249 250 251 252 255 257 263 269 270 271 272 273	5 6 7 8 9 12 14 20 26 27 28 30	77.724 77.591 77.675 77.630 77.630 77.630 77.630 78.090 77.917 77.917 77.921 77.757 77.744 77.810	-142.260 -143.026 -142.852 -143.010 -143.010 -142.590 -143.490 -145.370 -146.690 -146.690 -147.035 -147.210	1023.4 1019.3 1013.7 1020.3 1024.4 1018.0 1027.5 1010.8 994.5 1004.7 1010.5 1008.6 1012.2	-5.4 -6.2 -2.8 -3.0 -3.4 -3.5 -3.0 -4.9 -8.0* -11.1 -12.9* -12.0 -11.0

BUOY(531 93 Oct	4) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Nov		4) LAT (N)	LON (+E,-W)	P (MB)	T (C)
276 3 277 4 281 8 283 10 284 11 285 12 286 13 289 16 290 17 292 19 293 20 294 21 297 24 302 29 303 30	77.980 77.940 78.070 78.260 78.275 78.300 78.320 78.330 78.330 78.310 78.310 78.310	-146.820 -147.580 -148.920 -149.200 -149.296 -149.309 -149.560 -149.560 -151.049 -151.060 -151.150 -152.370 -150.570	1022.0 1025.8 995.1 1020.8 1011.5 1006.1 1010.2 1009.5 1004.4 1010.6 1007.5 1006.6 1012.3 1020.2	-10.8* -9.3* -7.8* -10.6 -9.4* -7.6 -10.3 -8.0 -13.1 -9.6* -8.4 -13.9 -15.4	305 306	1 2	78.490 78.490	-150.310 -150.310	1027.4 1018.2	-17.0 -16.7
304 31	78.290	-150.110	1026.7	-16.4*						

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BUOY(5315) L 93 Aug (LON (+E, -W)	P (MB)	Т (С)	BUOY 93 S€		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
227 15 84. 228 16 84. 229 17 84. 230 18 84. 231 19 84. 232 20 84. 233 21 84. 234 22 84. 235 23 84. 236 24 84. 237 25 84. 239 27 84. 240 28 84. 241 29 84. 242 30 84. 243 31 84.	970 -94.900 920 -94.350 900 -93.842 900 -93.250 920 -93.142 920 -93.680 930 -94.619 346 -95.894 330 -96.150 330 -97.530 330 -97.530 330 -98.194 330 -98.398	999.8 1008.5 1017.3 1022.4 1022.8 1023.9 1015.3 1009.0 1010.6 1010.8 1013.4 1016.1 1017.6 1019.9	1.1 0.9 0.9 0.4 -2.0 -1.5 -0.8 0.0 -1.9 0.6 -2.2 -2.5 -3.6 -5.5	244 245 246 247 248 250 251 253 255 257 259 261 262 263 264 2667 268 269 271 273 273	12345 67801123145 111231415 1112322222222222222222222222222222222	84.793 84.771 84.745 84.679 84.577 84.521 84.467 84.427 84.416 84.394 84.350 84.253 84.267 84.273 84.273 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254 84.296 84.254	-98.291 -98.095 -97.875 -98.033 -97.799 -97.531 -96.936 -96.780 -96.014 -95.963 -95.825 -96.131 -96.280 -96.548 -96.910 -97.884 -98.450 -98.557 -98.936 -99.744 -100.529 -101.030 -101.900 -101.402 -101.131 -101.354 -101.390 -101.789	1022.6 1027.2 1024.9 1022.2 1012.3 1005.3 1003.9 1004.1 1009.8 1018.7 1020.9 1023.0 1027.4 1020.6 1012.6 1018.2 1021.5 1022.0 1018.7 1008.4 998.4 998.4 998.4 998.4 1001.1 1003.9 1004.6 1009.6 1001.0	-3.7 -3.4 -6.1 -5.6 -3.2 -1.9 -2.3 -1.3 -2.5 -2.4 -2.9 -3.3 -4.0 -8.8 -11.1 -11.9 -8.4 -5.4 -7.8 -7.8 -6.6
BUOY(5315) L 93 Oct (AT LON (+E,-W)	P (MB)	Т (С)	BUOY 93 No		5) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
274 1 84. 275 2 84. 276 3 84. 277 4 84. 278 5 83. 280 7 83. 281 8 83. 282 9 83. 283 10 83. 284 11 83. 285 12 83. 286 13 83. 287 14 83. 289 16 83. 290 17 83. 291 18 83. 292 19 83. 293 20 83. 294 21 83. 295 22 83. 297 24 83. 298 25 83. 299 26 83. 300 27 83. 301 28 83.	-101.656 -101.783 -101.783 -101.958 -103.042 -104.111 -104.604 -104.073 -103.460 -101.962 -101.962 -101.001 -101.781 -102.443 -102.443 -102.443 -102.529 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.760 -102.880 -102.782 -102.880 -102.785 -102.785 -102.785 -102.785 -102.785 -102.785 -102.889 -102.889 -102.820		-16.3 -17.3 -18.4 -19.5 -22.1 -21.0 -15.4 -13.1 -12.0 -12.2 -11.6 -12.8 -16.6 -15.6	305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330		83.535	-101.985 -101.407 -101.197 -100.875 -101.504 -101.466 -101.909 -102.213 -101.913 -101.198 -100.655 -100.917 -101.018 -101.150 -101.692 -101.280 -101.692 -101.280 -101.466 -101.190 -101.920 -101.920 -101.190 -101.190 -101.190 -101.190 -101.290	1017.9 1025.6 1022.5 1020.3 1015.2 1003.3 1000.0 993.8 984.4 985.6 1006.9 1011.3 1009.9 1006.1 993.5 993.5 996.9 1006.5 1007.6 1005.5 989.2 984.3 987.3	-21.4 -23.1 -24.9 -25.8 -24.1 -18.2 -16.6 -20.2 -22.4 -21.9 -27.4 -26.5 -29.2 -31.1 -30.1 -26.5 -22.7 -27.8 -26.2 -30.8 -31.9 -32.8 -35.8 -25.8 -26.8 -28.1

BUOY (5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
93 Dec		(14)	(TE, -W)	(PIB)	(C)
336	2	84.482	-94.513	1004.1	-20.9
337	3	84.412	-93.970	1011.8	-21.2
338	4	84.378	-93.906	1004.2	-20.1
339	5	84.376	-93.695	1020.2	-20.5
340	6	84.368	-93.528	1025.7	-22.7
341	7	84.390	-93.970	1027.2	-23.9
342	8	84.390	-94.518	1031.0	-24.3
343	9	84.370	-94.924	1034.6	-23.7
_	10	84.344	-95.595	1031.9	-23.1
_	11	84.298	-95.720	1024.4	-22.7
	12	84.232	-96.478	1018.4	-22.2
	13	84.223	-97.136	1009.6	-22.7
	14	84.215	-97.278	1014.1	-22.4
	15	84.157	-97.967	1025.3	-21.3
	16	84.107	-98.838	1028.1	-21.8
	17	84.074	-99.016	1024.2	-23.7
	18	83.981	-99.948	1022.8	-24.9
	19	83.891	-100.321	1024.7	-24.6
	20	83.735	-101.616	1024.2	-24.5
	21	83.640	-102.400	1028.8	-24.2*
	22	83.481	-102.934	1036.0	-23.6
	23	83.323	-103.754	1034.8	-23.5
	24	83.240	-104.140	1016.2	-23.6
	25	83.113	-103.993	1023.3	-23.6
	26	83.071	-103.650	1023.7	-24.0
	27	83.134	-103.472	1024.3	-23.9
	28	83.116	-103.771	1023.3	-23.6
	29	82.971	-104.341	1025.2	-23.4
	30	82.913	-104.370	1034.8	-24.2
365	31	82.934	-103.972	1031.9	-25.0

BUOY (93 Jur	531 n	6) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Ju		(N)	LON (+E,-W)	P (MB)	T (C)
160 161 162 163 164 165 166 167 170 171 172 173 174 177 178 179 180 181	22 23 24 25 26 27 28 29 30	73.203 73.302 73.384 73.431 73.463 73.550 73.663 73.664 73.552 73.552 73.552 73.543 73.613 73.612 73.631 73.649 73.653 73.671	-140.941 -141.265 -141.525 -141.701 -141.857 -141.957 -142.068 -142.281 -142.422 -142.594 -142.610 -142.704 -142.833 -142.912 -142.841 -142.978 -143.138 -143.219 -143.257 -143.287 -143.201 -143.162	1016.7 1019.7 1027.3 1031.3 1031.9 1034.4 1027.8 1020.2 1018.2 1018.7 1020.5 1016.2 1018.1 10118.2 1021.0 1019.2 1004.2 1009.3 1013.9		182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 212	123456789011234567890112345678901 112345678901 122222222331	73.667 73.645 73.689 73.736 73.780 73.887 73.864 73.930 73.930 73.930 73.940 73.940 73.940 73.958 73.958 73.974 74.000 74.001 74.019 73.974 73.996 74.034 74.025 74.074 73.962	-143.187 -143.330 -143.678 -143.961 -144.187 -144.321 -144.533 -144.533 -144.631 -144.540 -144.370 -144.370 -144.370 -144.370 -144.359 -144.441 -144.426 -144.436 -144.529 -144.611 -144.611 -144.611 -144.611 -144.654 -144.544 -144.545 -144.551 -143.517	1019.6 1019.6 1013.0 1010.8 1015.7 1024.4 1030.7 1031.2 1027.5 1022.1 1022.3 1025.4 1024.3 1024.8 1027.3 1028.2 1027.2 1024.4 1018.8 1011.7 1011.5 1013.1 1010.7 1021.3 1023.9 1019.5 1012.0 1003.0 994.3 1007.9	
BUOY (93 Aug		(N)	LON (+E,-W)	P . (MB)	T (C)						
213 214	1 2	73.953 73.944	-143.403 -143.322	1007.3 1006.7							

BUOY(53	18) LAT	LON	P	T	BUOY(8) LAT	LON	P	T
93 Aug	(N)	(+E,-W)	(MB)	(C)	93 Se		(N)	(+E,-W)	(MB)	(C)
230 18 231 19 234 22 237 25 238 26 239 27 240 28 241 29 242 30 243 31	75.628 75.728 75.678 75.606 75.548 75.417 75.398 75.382	-121.888 -122.108 -122.206 -122.346 -122.469 -122.234 -122.154 -121.898 -121.754 -121.601	1022.4 1014.6 1013.8 1017.6 1018.5 1013.4 1013.9 1016.7 1017.5 1016.6	0.8* 0.7 0.2 -2.3 -1.0 -1.3 -1.6 -1.1	244 245 246 247 248 250 251 257 258 260 261 266 267 268 270 271 272	1 2 3 4 5 6 7 8 3 1 4 1 5 1 6 7 1 8 3 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	75.368 75.340 75.435 75.387 75.380 75.424 75.527 75.501 75.502 75.502 75.566 75.700 75.748 75.720 75.650 75.650 75.650 75.671 75.501	-121.726 -121.907 -121.536 -121.778 -122.334 -122.362 -122.144 -121.764 -121.975 -122.247 -122.396 -122.253 -122.313 -122.672 -123.193 -123.415 -122.940 -121.363 -121.494 -120.733	1019.5 1022.8 1021.4 1022.1 1019.6 1016.3 1010.8 1014.7 1015.5 1025.3 1026.2 1019.3 1012.1 1004.0 1005.7 1006.6 1006.1 999.2 1006.1 1000.3	-0.6 -0.7 -0.7 -0.6 -1.1* -1.2 -1.3 -1.1 -0.9 -1.1 -2.6 -2.4 -2.2 -1.4* -2.2 -2.9 -3.4 -4.9 -5.5

BUO:	Y(531 Oct	8) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (93 No		8) LAT (N)	LON (+E,-W)	P (MB)	(C)
277	4	75.480	-121.056	1021.2	-5.0	308	4	75.812	-123.412	1028.3	-11.5
278	5	75.420	-121.256	1020.2	-6.1	310	6	75.720	-123.056	1026.7	-13.1
279	. 6	75.272	-120.949	1017.1	-7.1	311	7	75.702	-122.828	1016.9	-12.5
280	7	75.083	-120.757	1024.5	-7.3	312	8	75.572	-122.632	1011.5	-12.0
281	8	75.165	-120.918	1014.1	-6.2	313	9	75.485	-122.020	1004.9	-12.6
282	9	75.391	-120.944	1018.2	-4.3	314	10	75.486	-121.183	999.3	-11.7
283	10	75.401	-120.968	1023.2	-4.6	315	11	75.390	-120.649	994.9	-11.2
284	11	75.491	-121.347	1010.0	-3.9	316	12	75.366	-119.973	996.9	-11.2
285	12	75.619	-122.035	1007.4	-3.7	317	13	75.374	-120.027	998.6	-10.9
286	13	75.700	-122.187	1007.7	-3.7	318	14	75.386	-120.167	996.7	-11.1
287	14	75.640	-122.146	1007.2	-3.8	319	15	75.404	-120.289	998.5	-11.8
288	15	75.624	-122.053	1008.7	-4.6	320	16	75.402	-120.321	999.5	-12.5
289	16	75.665	-122.093	1007.3	-4.8	321	17	75.392	-119.980	999.8	-13.8
291	18	75.688	-122.458		-4.9*	322	18	75.384	-120.140	1002.4	-13.1
292	19	75.737	-122.649	1018.1	-5.0	323	19	75.379	-120.216	1006.7	-12.9
293	20	75.792	-122.759	1012.3	-5.0	324	20	75.390	-120.143	1006.2	-13.8
294	21	75.800	-122.810	1008.0	-4.4	325	21	75.390	-119.992	1005.3	-14.5
295	22	75.769	-122.892	1009.8	-4.9	326	22	75.385	-120.074	1001.6	-16.4
296	23	75.776	-122.863	1010.3	-4.6	327	23	75.458	-120.201	986.5	-14.4
297	24	75.760	-122.999	1013.8	-4.9	329	25	75.447	-119.756	1001.8	-15.9*
298	25	75.753	-122.957	1023.2	-5.7	330	26	75.449	-119.929	1005.1	-16.3
299	26	75.764	-122.708	1011.0	-6.0	331	27	75.453	-119.858	1004.6	-16.8
300	27	75.723	-122.776	1024.5	-8.3	332	28	75.461	-120.031	995.8	-16.3
301	28	75.690	-122.477	1017.6	-8.8	333	29	75.425	-120.160	992.4	-14.4
302	29	75.686	-122.034	1017.2	-10.7						*
303	30	75 642	-122 309	1016.3	-11.9						

	JOY(53 B Dec	18) LAT (N)	LON (+E,-W)	P (MB)	T (C)
3; 3; 3; 3; 3;	12 8 13 9 14 10	75.466 75.456 75.461 75.470 75.487 75.488 75.530	-119.996 -119.729 -119.793 -119.839 -120.143 -120.207 -120.443 -120.471	1019.5 1020.0 1017.0 1015.4 1010.4 1011.2 1018.4 1022.8	-14.8 -15.0 -15.0 -15.0 -15.2 -16.0 -16.1
34 34 35	17 13 18 14 19 15 50 16 53 19	75.467 75.497 75.497 75.468	-120.527 -120.470 -120.431 -120.482 -120.478	1014.9 1021.3 1019.0 1024.6	-18.2 -18.6* -18.2 -18.1 -19.1
3: 3: 3: 3:	55 21 56 22 57 23 58 24 51 27 52 28	75.450 75.469 75.434 75.501 75.448 75.442	-120.385 -120.660 -120.567 -120.474 -120.639 -120.716 -120.450	1024.5 1031.2 1031.1 1033.2 1031.5 1027.0 1026.0 1033.4	-19.2 -19.1 -19.2 -18.8 -19.3 -20.0 -20.0 -19.9

BUOY(7416) LAT	LON	P	Т	BUOY (74)	L6) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(С)	93 Oct	(N)	(+E,-W)	(MB)	(C)
251 8 75.410 252 9 75.470 253 10 75.613 254 11 75.730 255 12 75.780 256 13 75.912 257 14 76.070 258 15 76.361 259 16 76.593 260 17 76.610 261 18 76.722 262 19 76.800 263 20 76.893 264 21 76.923 265 22 76.933 266 23 76.873 267 24 76.793 268 25 76.704 269 26 76.644 270 27 76.594 271 28 76.544 272 29 76.483 273 30 76.433	5 -150.358 -150.576 -150.729 -150.779 -151.977 -151.429 -151.266 -151.265 -151.265 -151.265 -151.265 -151.265 -151.306 -152.658 -153.216 -153.592 -153.592 -153.214 -152.778 -152.778 -152.748 -152.748 -152.661	1021.2 1024.9 1011.1 1006.5 1015.4 1019.5 1023.5 1007.7 1005.2 1000.9 997.5 1001.7 1006.0 1010.9 1014.2 1012.0	-2.8 -3.7 -3.0 -2.5 -3.8 -4.3 -2.5 -1.2 -3.9 -4.7 -7.4 -11.6 -10.6*	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	76.451 76.511 76.549 76.596 76.645 77.049 77.051 76.920 76.850 76.742 76.742 76.728 76.728 76.728 76.648 76.648 76.663 76.663 76.663 76.663 76.700 76.701 76.703	-152.087 -152.357 -152.716 -153.089 -153.471 -153.828 -154.786 -154.768 -154.768 -154.768 -154.674 -154.674 -154.859 -154.688 -154.859 -155.308		
BUOY(7416) LAT	LON	P	T	BUOY(74	16) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec	(N)	(+E,-W)	(MB)	(C)
305	7 -154.314 -154.424 -154.596 -155.303 -156.397 -156.517 -156.517 -156.517 -155.126 -155.126 -154.733 -154.452 -154.525 -154.642 -154.642 -154.642 -154.642 -154.667			335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	76.622 76.702 76.753 76.805 76.838 76.860 76.795 76.642 76.583 76.526 76.406 76.354 76.302 76.302 76.304 76.373 76.476 76.476 76.476 76.476 76.476	-149.198 -149.333 -149.477 -149.581 -149.878 -150.062 -150.396 -151.235 -152.578 -153.156 -153.766 -153.766 -153.789 -154.323 -154.607 -154.895 -155.187 -155.550 -155.923 -156.331 -156.706 -157.153 -157.716 -158.114 -158.256 -158.409 -158.535 -158.774		

BUOY(8354) LAT	LON	P	Т	BUOY(8354) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(С)	93 Apr (N)	(+E,-W)	(MB)	(C)
77 18 73.986 78 19 74.014 79 20 74.010 80 21 73.995 81 22 73.998 82 23 74.004 83 24 74.034 84 25 74.016 85 26 74.002 86 27 74.029 87 28 74.113 88 29 74.233 89 30 74.348 90 31 74.450	171.606 171.903 172.185 172.205 172.414 172.632 172.622 172.604 172.674 172.830 173.198 173.471 173.341 173.052	1009.5 990.2 987.8 995.2 992.8 995.9 1005.4 1018.8 1026.2 1020.1 1001.8 1004.5 1008.0	-22.2 -21.6 -21.9 -28.7 -26.3 -25.4 -27.3 -28.9 -32.6 -31.3 -28.8* -27.2 -22.7 -18.5	91	172.680 172.458 172.413 172.401 172.384 172.211 172.120 172.094 172.116 172.120 172.040 171.816 171.646 171.646 171.646 171.646 171.646 171.347 171.065 170.574 170.132 169.561 169.171 168.783 168.783 168.508 168.449 168.516 168.587 168.602	1011.3 1017.7 1023.7 1029.6 1028.6 1030.5 1030.7 1029.6 1025.9 1020.7 1017.1 1017.6 1017.3 1019.9 1024.0 1024.9 1023.0 1026.8 1024.3 1023.7 1026.1 5 1027.5 1028.3 1027.1 1025.3 1020.5 1016.2	-14.4 -12.5 -14.3 -22.6 -25.9* -20.5* -24.2* -19.1* -19.9* -16.5 -17.8 -20.2 -19.8 -17.1 -14.2 -12.7 -11.3 -11.5 -11.8 -12.2 -12.7 -12.3 -11.6 -11.3 -10.9
BUOY(8354) LAT	LON	P	Т	BUOY(8354) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(С)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 74.763 122 2 74.797 123 3 74.809 124 4 74.832 125 5 74.860 126 6 74.920 128 8 74.949 129 9 74.999 130 10 75.050 131 11 75.088 132 12 75.128 133 13 75.142 134 14 75.109 135 15 75.186 136 16 75.311 137 17 75.382 138 18 75.434 139 19 75.502 140 20 75.582 141 21 75.672 142 22 75.749 143 23 75.782 144 24 75.857 145 25 75.870 147 27 75.891 148 28 75.943 150 30 75.943 151 31 75.890	168.545 168.413 168.247 168.029 167.721 167.348 167.016 166.637 166.178 165.478 165.478 165.331 165.190 164.645 164.407 163.928 163.530 162.775 162.775 162.775 162.332 162.132 161.516 161.291 161.046 161.116	1014.2 1016.4 1018.4 1018.0 1017.8 1019.7 1018.4 1012.6 1005.3 1004.9 1006.2 1012.7 1011.0 1025.8 1022.2 1020.5 1020.0 1020.8 1035.3 1034.3 1034.3 1029.6 1022.8 1022.8 1022.8	-12.1 -12.5 -10.6 -11.1 -12.7 -12.4 -13.1* -12.6 -11.1 -7.9 -7.5 -4.7 -4.9 -8.2 -6.9 -5.2 -4.0 -1.6 -1.4 -1.1 -0.7 -0.3 -1.8 -2.8 -2.9 -2.0 -2.8 -2.7 -3.1 -1.8 -0.3	152	161.155 161.125 161.068 161.062 161.139 161.265 161.501 161.579 161.483 161.137 160.878 160.160 160.160 160.011 159.929 159.8697 159.423 159.443 159.443 159.447 159.590 159.849 160.323	1021.2 1021.0 1022.2 1023.1 1016.6 1008.9 993.9 1002.4 1006.3 1010.6 1009.8 1014.4 1015.9 1019.5 1020.0 1015.5 1020.0 1019.1 1021.0 1019.9 1017.4 1013.7 1003.0 992.9 989.5 989.5 7	-2.1 -1.3 1.3 2.3 0.7 -0.4 -0.5 -0.5 -0.2 0.6 0.6 1.5 2.7 2.1 2.5 2.8 2.7 2.8 2.7 3.8 3.4 1.8 1.1 1.3 2.7

BUOY(8354) LAT	LON	P	T	BUOY(8354) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 76.388 183 2 76.510 184 3 76.626 185 4 76.654 186 5 76.704 187 6 76.799 188 7 76.827 189 8 76.883 190 9 77.014 191 10 77.061 192 11 77.175 193 12 77.246 194 13 77.252 195 14 77.270 196 15 77.310 197 16 77.378 198 17 77.486 199 18 77.484 200 19 77.5545 203 22 77.576 204 23 77.471 206 25 77.372 207 26 77.451 208 27 77.484 209 28 77.479 210 29 77.551	161.180 161.913 161.985 162.201 162.546 162.696 162.853 163.348 163.348 163.348 164.138 164.582 164.985 165.179 165.131 165.284 165.504 165.504 165.631 166.625 167.241 168.049 168.823 169.126 169.307 169.126 170.126	998.8 994.2 992.7 1001.4 1005.4 1007.5 1009.8 1004.8 998.7 1002.2 1002.8 999.9 1007.1 1012.2 1008.4 1007.6 1017.8 1010.5 1013.6 1002.9 997.5 1004.2 1011.5 999.6 1002.3 999.9 1002.3 993.9	1.3 1.6 1.6 1.6 1.7 1.2 1.6 1.7 1.8 1.7 1.8 1.6 2.3 2.7 2.5 2.5 2.5 2.7 0.7 0.6 0.5	213 1 77.365 214 2 77.258 215 3 77.146 216 4 77.072 217 5 77.025 218 6 77.010 219 7 76.949 220 8 76.925 221 9 76.924 222 10 76.947 223 11 76.825 224 12 76.613 225 13 76.400 226 14 76.197 227 15 76.059 228 16 76.001 229 17 75.963 230 18 75.963 231 19 76.030 232 20 76.108 240 28 76.464 241 29 76.471 242 30 76.529 243 31 76.565	170.970 171.497 172.022 172.514 172.763 172.686 172.775 173.117 173.547 173.753 173.670 173.914 173.932 173.930 173.584 173.111 172.790 172.935 172.835 172.574 171.555 171.321 171.181 171.095	985.2 994.7 1004.3 1006.0 1005.4 1013.3 1020.0 1019.6 1007.8 1007.8 1010.7 1008.9 1001.6 999.8 1004.7 1006.9 998.2 996.3 1026.1 1027.1 1023.0 1023.1	0.3 0.5 0.2 -0.5 -0.4 -0.3 0.0 -0.2 -0.6 -0.7 -1.1 -1.2 -1.3 -1.2 -1.3* -1.4 -2.5
BUOY(8354) LAT	LON	P	T	BUOY(8354) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 76.595 245 2 76.674 246 3 76.717 247 4 76.731 248 5 76.714 250 7 76.681 251 8 76.685 252 9 76.792 254 11 76.856 255 12 76.867 256 13 76.901 257 14 76.971 258 15 76.926 259 16 76.903 260 17 76.904 261 18 76.920 263 20 76.727 264 21 76.670 265 22 76.627 266 23 76.588 267 24 76.566 268 25 76.453 269 26 76.961 270 27 76.072 271 28 75.955 272 29 75.940 273 30 75.951	171.034 171.101 171.372 171.718 171.894 172.060 172.012 171.809 171.619 171.720 171.905 171.766 171.562 171.397 171.474 171.633 171.703 171.810 171.662 171.349 171.008 170.680 170.211 170.172 170.338 170.338 170.829 171.491 171.575 171.833	1027.2 1028.1 1028.9 1028.1 1027.2 1020.3 1017.3 1016.6 1002.5 995.0 1000.1 1000.4 1000.8 994.7 996.8 1001.1 1008.8 1015.3 1015.3 1015.4 1017.7 1022.8 1021.0 1012.1 1019.8 1019.3	-2.1 -2.5 -2.6 -2.4 -1.8 -1.6 -1.6 -1.3 -1.3 -1.5 -1.9 -1.7 -1.7 -2.3 -4.4 -5.0 -3.5 -4.4 -5.1 -3.6	274 1 76.011 275 2 76.118 276 3 76.198 277 4 76.304 278 5 76.389 279 6 76.431 280 7 76.432 281 8 76.275 283 10 76.293 284 11 76.299 285 12 76.299 286 13 76.296 287 14 76.321 288 15 76.328 289 16 76.313 290 17 76.263 291 18 76.270 293 20 76.374 295 22 76.451 296 23 76.517 297 24 76.504 298 25 76.504 298 25 76.601 301 28 76.595 302 29 76.630 303 30 76.710 304 31 76.824	171.913 171.898 171.725 171.370 171.247 171.194 171.020 170.976 171.360 171.050 170.930 171.027 170.818 170.501 170.271 170.884 169.993 169.994 169.841 169.842 169.841 169.841 170.357 170.463 170.747 171.018 171.018 171.026 170.997	1006.2 1010.8 1014.3 1014.6 1013.1 10011.3 1004.3 999.7 1010.2 1019.3 1019.2 1019.7 1021.0 1017.1 1015.1 1005.1 1008.5 1009.2 1006.8 1011.3 1003.6 1010.5 1020.6 1017.2 1009.0	-2.3.8.605024008062637269503332256 -4.5.66665.5544.55567.7765.65544.455567.77765.656665666656

BUOY (93 No		4) LAT (N)	LON (+E,-W)	P (MB)	T (C)
305	1	76.950	170.850	1006.9	-6.3
306	2	77.003	170.781	1008.8	-7.8
307	3	77.007	170.672	1014.5	-8.5
308	4	77.014	169.994	1014.3	-6.3
309	5	76.983	169.275	1019.2	-5.9
310	6	76.946	168.592	1026.0	-5.9
311	7	76.956	168.088	1027.1	-5.7
312	8	76.946	167.827	1022.4	-6.2
313	9	76.912	167.845	1017.0	-6.7
314	10	76.845	168.123	1009.4	-6.2
315	11	76.728	168.669	1009.3	-6.3
316	12	76.628	169.222	1009.0	-7.0

BUOY(8356) LAT	LON	P	T	BUOY(8356	(N)	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr		(+E,-W)	(MB)	(C)
77 18 77.404 78 19 77.442 79 20 77.483 80 21 77.448 81 22 77.430 82 23 77.427 83 24 77.454 84 25 77.458 85 26 77.440 86 27 77.488 87 28 77.637 88 29 77.802 89 30 77.914	174.952 174.958 174.845 174.878 175.171 175.264 175.279 175.283 175.478 176.039 176.596 177.039 177.153	1008.6 989.4 984.0 990.3 986.8 995.1 1003.9 1018.1 1022.5 1014.9 1002.8 999.7 1008.1 1016.6	-27.0 -28.8 -28.5 -31.5* -31.6 -33.9 -33.9 -31.6 -28.1 -25.9 -24.1 -21.5	92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9	78.100 78.148 78.148 78.136 78.093 78.077 78.085 78.078 78.101 78.139 78.175 78.198 78.215 78.238 78.265 78.313 78.341 78.334 78.373 78.386 78.449 78.478 78.500 78.507 78.499 78.490 78.513 78.531	176.802 176.558 176.541 176.530 176.392 176.198 176.110- 176.123 176.269 176.642 176.672 176.672 176.572 176.242 176.242 175.774 175.457 174.995 174.651 174.328 174.066 173.943 173.912 174.115 174.288 174.379 174.764	1022.0 1022.1 1022.6 1028.0 1032.6 1031.9 1030.9 1028.1 1022.4 1021.0 1020.5 1019.2 1021.7 1023.3 1027.4 1031.3 1035.4 1035.4 1035.4 1033.3 1035.4 1033.3 1032.2 1034.2 1033.6 1027.8 1025.3 1021.8 1021.8	-17.8 -18.9 -19.4 -20.3 -20.2 -22.5 -23.6 -21.2 -17.4 -19.9 -20.5* -21.6 -18.4 -16.3 -16.7 -18.6 -12.1 -13.2 -12.6 -11.8 -11.7
BUOY(8356) LAT	LON	P	T	BUOY (8356	6) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun	(N)	(+E,-W)	(MB)	(C)
121	174.794 174.754 174.691 174.594 174.459 174.313 174.169 173.952 173.649 173.310 172.961 172.702 172.492 172.377 172.670 172.561 172.422 172.375 172.067 171.580 171.580 171.580 171.561 171.594 171.561 171.561 171.594 171.561 171.561 171.600 171.452 171.27 171.091 171.008 170.679 170.279	1016.6 1018.6 1022.4 1023.0 1024.2 1025.2 1023.5 1020.0 1011.8 1012.9 1013.3 1017.6 1020.0 1030.0 1026.4 1023.9 1029.8 1028.1 1030.7 1033.5 1036.3 1036.1 1028.4 1024.7 1025.8 1019.0 1016.4	-11.8 -13.2 -14.1* -12.6* -12.2 -11.7 -10.9* -12.2 -12.1 -8.8 -7.3 -8.8 -7.3 -8.2 -9.1 -7.0 -5.4 -2.7 -3.0 -2.9 -0.4 -2.2 -1.8 -1.5 -1.5 -1.8 -0.4	152	79.545 79.514 79.506 79.493 79.489 79.492 79.572 79.715 79.772 79.836 79.889 79.963 80.197 80.291 80.329 80.322 80.322 80.329 80.324 80.325 80.324 80.421 80.425 80.425 80.425	169.977 169.739 169.682 169.894 170.166 170.207 170.251 170.125 169.723 169.305 169.103 168.813 168.550 168.348 168.165 167.992 167.730 167.745 167.646 167.797 167.667 167.745 167.646 167.702 167.865 168.621 169.177 169.093 168.707 168.745	1021.9 1024.4 1024.3 1019.8 1012.4 1007.7 999.4 1006.6 1007.5 1017.1 1017.1 1017.0 1018.5 1015.1 1017.9 1016.9 1018.0 1020.8 1024.4 1020.4 1019.5 1016.3 1010.2 994.7 988.5 989.2 991.1	-2.2 -2.1 0.82 -0.4 -0.4 -0.6 -0.3 -1.6 -0.2 -2.1 -0.3 -2.1 -0.3 -2.1 -0.3 -2.1 -0.3 -2.1 -0.3 -2.1 -0.3 -2.1 -0.3 -2.1 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1

BUOY(8356) LAT	LON	P	T	BUOY(8356) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 80.382 183 2 80.555 184 3 80.716 185 4 80.838 186 5 80.901 187 6 80.988 188 7 81.077 189 8 81.192 190 9 81.357 191 10 81.511 192 11 81.556 193 12 81.686 194 13 81.755 195 14 81.810 196 15 81.877 197 16 81.958 198 17 82.096 199 18 82.183 200 19 82.218 201 20 82.272 202 21 82.355 203 22 82.407 204 23 82.467 207 26 82.520 208 27 82.555 209 28 82.599	169.533 170.152 170.423 170.385 170.391 170.290 170.198 170.225 170.106 169.805 169.964 170.468 170.615 171.399 171.175 171.103 171.157 171.485 171.529 171.687 172.218 172.463 172.565 173.392 174.268 173.885 174.439 174.908 175.035 175.132	994.7 996.4 1000.4 1003.1 1010.2 1012.5 1014.3 1017.2 1003.4 998.7 1002.2 998.0 1015.5 1010.9 1012.8 1017.6 1012.7 1004.7 997.8 989.6 1000.9 1003.7 998.9 995.5 979.5	1.2 1.5 1.6 1.5 1.5 1.5 1.5 1.7 1.5 1.7 1.5 1.5 1.0 1.1 1.5 1.0 1.1 1.5 1.0 1.1 1.0 1.1 1.0 1.0 1.0 1.0 1.0 1.0	213 1 82.608 214 2 82.638 215 3 82.590 216 4 82.526 217 5 82.540 218 6 82.471 219 7 82.438 220 8 82.390 221 9 82.369 222 10 82.327 223 11 82.181 224 12 82.077 225 13 81.880 226 14 81.718 227 15 81.672 228 16 81.681 231 19 81.759 232 20 81.882 233 21 81.934 234 22 82.007 235 23 82.056 236 24 82.130 237 25 82.108 239 27 82.071 240 28 82.052 241 29 82.059	174.651 173.461 172.766 172.716 172.893 173.296 173.217 173.161 172.647 172.366 171.737 170.555 169.567 168.990 168.990 168.990 168.829 168.742 167.665 166.434 165.360 165.121 164.063 165.121 164.063 162.452 162.286 162.421 162.887 162.979	983.4 990.6 996.9 997.2 1004.9 1006.2 1011.7 1001.2 1010.3 1009.1 1009.1 1009.2 1003.9 1001.7 1009.4 1011.9 1013.6 1018.9 1021.3 1025.6 1026.7 1029.1 1029.3 1024.3	0.4 0.2 0.3 0.4 0.6 0.7 0.5 0.5 -0.5 -0.5 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6
BUOY(8356) LAT	LON	P	T	BUOY(8356) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 82.137 245 2 82.254 246 3 82.350 247 4 82.448 248 5 82.563 249 6 82.547 250 7 82.539 251 8 82.570 253 10 82.770 254 11 82.971 255 12 83.052 256 13 83.132 257 14 83.164 258 15 83.246 259 16 83.315 260 17 83.347 261 18 83.389 262 19 83.407 263 20 83.409 264 21 83.390 265 22 83.364 266 23 83.3246 268 25 83.110 269 26 82.985 270 27 82.921 271 28 82.891 272 29 82.843 273 30 82.830	163.297 163.297 163.297 163.916 164.569 165.365 166.521 167.757 168.500 169.351 169.351 168.580 167.803 166.393 164.834 163.498 162.365 161.684 161.073 160.859 161.204 161.887 162.755 162.965 163.192 163.692 163.356	1024.1 1023.8 1023.1 1021.7 1017.9 1017.5 1014.3 1017.5 1018.9 1005.8 1014.1 1019.9 1015.2 1007.0 1000.5 1013.0 1020.4 1025.2 1028.4 1029.3 1022.9 1017.6 1008.5 1003.8 1003.8 1003.8	-2.8 -2.7 -1.6 -1.4 -1.7 -1.7 -2.8 -3.9 -3.3 -2.8 -3.3 -2.8 -3.3 -2.8 -7.3 -8.4 -7.7 -6.7 -6.1 -3.8 -3.8	274 1 82.840 275 2 82.881 276 3 82.961 277 4 83.040 278 5 83.080 279 6 83.116 280 7 83.141 281 8 83.120 282 9 83.010 283 10 82.964 284 11 83.021 285 12 83.034 286 13 82.984 287 14 82.946 288 15 82.942 289 16 82.937 291 18 82.878 292 19 82.898 293 20 82.960 294 21 83.014 295 22 83.102 296 23 83.181 297 24 83.157 301 28 83.157 301 28 83.157 303 30 83.216 304 31 83.287	163.056 162.878 162.636 162.504 162.266 161.906 161.554 161.4297 161.428 161.428 161.428 161.428 160.871 161.013 160.873 160.373 160.373 159.713 159.713 159.713 158.458 158.374 156.857 156.704 156.704 156.704 156.704 156.704 156.704 156.853	1010.6 1014.5 1018.4 1022.2 1018.7 1016.0 1012.6 1006.5 997.7 1016.9 1027.4 1023.0 1017.5 1022.4 1021.8 1019.7 1016.9 1010.3 1010.5 1006.3 1004.5 1000.4 1002.5 1002.6 1005.6 1005.6 1005.7 1012.0 1007.2 1002.1	-5.6 -45.5 -5.7 -5.7 -5.5 -5.6 -5.5 -6.2 -5.5 -6.2 -7.5 -7.5 -7.6 -7.5 -7.6 -7.5 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6

BUOY (•		LON	P	T (C)	BUOY 93 De	(835	6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
93 No	v	(N)	(+E, -W)	(MB)	(C)	93 De	30	(14)	(+E, -W)	(1415)	(0)
305	1	83.361	156.840	1003.8	-7.5	335	1	82.824	166.149	988.0	-15.7
305	2	83.443	156.561	1004.2	-8.6	336	2	82.851	166.199	999.8	-16.0
307	3	83.483	156.448	1012.1	-10.8	337	3	82.866	165.978	1000.1	-16.7
308	4	83.522	156.465	1021.6	-9.7	338	4	82.894	166.006	1007.8	-16.6
309	5	83.537	156.364	1027.8	-9.7	339	5	82.953	165.963	1014.2	-14.7
310	6	83.531	156.286	1032.0	-9.4	340	6	82.956	165.471	1011.2	-14.7
311	7	83.518	156.313	1029.5	-10.2	341	7	82.940	164.501	1011.3	-13.6
312	8	83.527	157.146	1009.5	-9.2	342	8	82.950	163.965	1023.9	-13.3
313	9	83.498	158.318	996.8	-7.6	343	9	82.963	163.360	1029.5	-13.1
314	10	83.414	159.297	993.8	-7.0	344	10	82.977	162.483	1029.0	-13.4
315	11	83.321	159.645	996.6	-9.6	345	11	82.982	161.666	1033.9	-13.2
316	12	83.198	160.719	990.4	-8.1	346	12	82.968	161.259	1038.0	-14.6
317	13	83.156	161.487	998.4	-7.1	347	13	82.951	161.333	1033.7	-16.5
318	14	83.181	161.515	1007.0	-7.3	348	14	82.919	161.413	1036.7	-16.8
319	15	83.191	161.283	1005.7	-10.2	349	15	82.892	161.556	1043.4	-16.9
320	16	83.216	161.070	1012.7	-12.9	350	16	82.862	161.788	1045.7	-17.8
321	17	83.217	161.199	1010.6	-14.1	351	17	82.847	161.970	1048.8	-19.3
322	18	83.211	162.161	984.9	-10.9	352	18	82.848	162.150	1049.3	-20.3
323	19	83.145	162.010	983.5	-12.3	353	19	82.848	162.372	1048.4	-19.1
324	20	83.154	161.632	990.8	-14.2	354	20	82.849	162.480		-18.8
325	21	83.131	160.973	1005.2	-13.9	355	21	82.881	162.493	1046.0	-18.8
326	22	83.093	160.485	996.7	-14.4	356	22	82.938	162.453	1044.6	-17.8
327	23	83.006	160.325	993.5	-14.1	357	23	83.032	162.361	1037.0	-15.5
328	24	82.947	160.412	998.1	-13.9	358	24	83.120	162.570	1031.1	-14.8
329	25	82.964	160.991	999.0	-14.0	359	25	83.234	162.922	1027.1	-14.9
330	26	82.993	161.539	1000.6	-13.7	360	26	83.365	162.886	1022.5	-15.3 -14.7
331	27	83.004	161.954	1002.7	-13.3	361	27	83.471	162.347	1016.2 1027.9	-14.7 -16.9
332	28	82.984	163.337	994.7	-11.9	362	28	83.515	162.122 162.099	1027.9	-16.9 -17.7
333	29	82.930	165.420	974.3	-10.2	363	29	83.576	162.055	1033.3	-17.7 -17.5
334	30	82.848	165.867	983.2	-12.9	364	30	83.619 83.639	161.897	1029.7	-17.3 -17.9
						365	31	03.039	101.09/	1033.2	-11.9

BUOY(8357) LAT	LON	P	T	BUOY(8	3357) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)		(N)	(+E,-W)	(MB)	(C)
77 18 80.413 78 19 80.462 79 20 80.431 80 21 80.375 81 22 80.301 82 23 80.226 83 24 80.203 84 25 80.221 85 26 80.275 86 27 80.385 87 28 80.457 88 29 80.618 89 30 80.723 90 31 80.761	151.185 150.777 150.430 150.740 150.859 150.838 150.902 151.626 152.231 152.270 151.664 151.498 151.320	1006.7 982.2 993.9 990.4 992.4 996.0 1004.5 1010.4 1003.8 991.7 978.6 1000.5 1010.0	-26.6 -26.0 -31.4 -31.2 -36.8 -38.2 -38.9 -37.5 -29.9 -26.2 -32.8 -26.2 -30.4 -28.4	93 94 95 96 97 98 99 100 1102 103 104 1105 1106 1107 1108 1109 111 112 113 114 115 116 117 118 119 119 119 119 119 119 119	1 80.819 2 80.857 3 80.865 4 80.872 5 80.901 6 80.954 7 81.035 8 81.155 9 81.225 10 81.262 11 81.311 2 81.311 2 81.392 3 81.438 4 81.499 81.654 81.604 17 81.659 18 81.604 17 81.659 18 81.766 21 81.805 22 81.842 23 81.877 24 81.916 25 81.926 26 81.936 27 81.953 28 82.050	150.931 150.570 150.613 150.699 150.594 150.376 150.409 150.625 150.912 150.912 150.914 150.824 150.591 150.344 149.728 149.728 149.728 149.521 149.346 149.93 149.026 149.110 149.208 149.535 149.753 150.100 150.385 150.630 150.842 150.918	1016.4 1017.4 1023.0 1031.0 1040.7 1033.2 1022.5 1014.7 1014.7 1006.8 1012.7 1017.8 1020.9 1024.5 1025.5 1028.9 1035.1 1035.4 1035.1 1035.4 1032.2 1031.9 1032.3 1028.0 1022.4 1019.3 1019.3 1019.7	-19.6 -17.6 -25.3 -30.4 -27.7 -21.1 -20.1 -21.4 -19.6 -21.0* -22.7 -21.2 -21.5 -17.7 -17.4 -20.2 -18.8 -19.0 -20.0 -18.9 -16.5 -13.1 -13.3 -12.0 -11.2 -11.9 -13.3
BUOY(8357) LAT	LON	P	T	BUOY(8	3357) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun	(N)	(+E,-W)	(MB)	(C)
121 1 82.091 122 2 82.131 123 3 82.170 124 4 82.217 125 5 82.257 126 6 82.298 127 7 82.298 128 8 82.322 129 9 82.343 130 10 82.369 131 11 82.401 132 12 82.427 133 13 82.462 134 14 82.493 135 15 82.514 136 16 82.570 137 17 82.624 138 18 82.672 139 19 82.722 140 20 82.786 141 21 82.858 143 23 82.917 144 24 82.986 145 25 83.017 146	150.926 150.890 150.749 150.664 150.477 150.0285 150.023 149.5198 148.598 148.142 147.862 147.131 147.137 147.137 147.137 147.137 145.898 145.898 145.898 145.898 145.898 145.898 145.400 145.385 145.423 145.423 145.454 145.400 145.195 144.958	1010.5 1016.3 1019.0 1019.6 1023.1 1025.8 1024.1 1021.1 1015.4 1017.7 1020.5 1017.1 1022.5 1027.6 1022.8 1027.6 1031.0 1028.9 1028.9 1028.9 1024.8 1024.6 1024.6 1024.6	-12.8	154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 1170 171 172 173 174 175 177 178 177 178 179 180	1 83.134 83.126 3 83.138 4 83.150 5 83.109 6 83.117 7 83.158 8 83.157 9 83.205 10 83.223 11 83.258 12 83.273 13 83.335 14 83.427 15 83.501 16 83.534 17 83.501 18 83.516 19 83.511 10 83.532 11 83.532 12 83.569 13 83.758 14 83.758 15 83.760 17 83.646 18 83.758 18 83.758 18 83.758 18 83.758 18 83.758 18 83.758 18 83.758 18 83.758 18 83.517 18 83.517	144.591 144.854 145.452 145.985 146.307 146.400 146.066 145.049 144.425 143.383 142.942 142.461 141.837 141.263 140.673 140.392 140.197 140.079 140.121 140.005 139.768 139.799 139.654 140.557 140.557 140.557 140.557 140.567 139.581 138.751 138.823	1024.6 1024.7 1019.4 1011.9 1012.0 1006.9 1004.7 1009.1 1017.7 1014.2 1020.0 1017.7 1015.4 1013.2 1018.7 1019.5 1017.8 1021.8 1021.8 1021.8 1021.8 1021.8 1021.8 1021.8 1021.8 1021.8	-2.4 -2.7 -2.8 -1.7 -0.3 0.1 -0.5 -0.3 0.7 1.2 2.6 2.3 1.8 1.9 2.8 2.3 2.2 2.9 2.2 2.9 2.5 1.8 1.3 1.5 1.7

BUOY(8357) LAT	LON	P	T	BUOY(8357) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 83.374 183 2 83.418 184 3 83.484 185 4 83.589 186 5 83.658 187 6 83.748 188 7 83.798 189 8 83.837 190 9 83.862 191 10 83.961 192 11 83.967 193 12 83.935 194 13 83.970 195 14 84.026 196 15 84.111 197 16 84.315 200 19 84.390 201 20 84.519 202 21 84.578 203 22 84.558 204 23 84.444 205 24 84.368 206 25 84.300 207 26 84.290 208 27 84.341 209 28 84.276	138.921 138.473 138.109 136.988 136.721 135.973 135.756 135.587 135.587 135.642 134.035 132.852 131.432 130.629 129.663 129.663 129.664 127.935 126.743 126.375 125.281 124.316 123.419 123.23 123.664 123.419 123.574 123.664 123.574 122.516 122.432 121.926 121.819	983.4 989.1 996.6 996.4 1003.2 1007.2 1008.6 1000.5 1005.2 1000.1 995.2 993.8 995.4 1006.0 1007.1 1003.2 1002.8 1007.4 999.3 996.4 1000.2 998.9 1000.2 998.9 1000.9 997.1 995.9 997.4	2.1 1.6 1.0 0.8 1.6 1.9 1.5 1.5 1.1 0.9 1.4 1.5 1.2 2.0 1.2 1.3 0.9 1.2 1.6 0.7 1.9 0.7	213 1 83.888 214 2 83.823 215 3 83.739 216 4 83.655 217 5 83.554 218 6 83.522 219 7 83.500 220 8 83.499 221 9 83.469 222 10 83.383 223 11 83.295 224 12 83.231 225 13 83.164 226 14 83.109 227 15 82.994 228 16 82.900 229 17 82.835 230 18 82.757 231 19 82.699 232 20 82.672 233 21 82.692 234 22 82.542 235 23 82.489 236 24 82.443 237 25 82.415 238 26 82.394	121.673 121.375 121.558 122.337 122.866 123.437 123.925 124.004 123.831 124.076 124.349 124.597 124.778 124.842 125.132 125.132 125.426 125.222 124.859 124.141 123.345 122.180 121.516 121.202 120.916 120.719 120.601 120.124 119.898 119.374 118.696	1002.5 1009.8 1010.9 1001.3 1010.7 1012.1 1013.1 1009.5 1007.1 1025.0 1022.7 1018.8 1016.6 1013.9 1012.2 1011.6 1013.9 1017.4 1022.8 1022.8 1025.3 1027.1 1024.8 1022.3 1021.8	1.1 0.8 -0.3 0.4 1.1 1.4 1.3 2.3 1.6 0.5 -0.8 -1.0 0.4 0.5 -0.1 -0.2 -0.1 -0.2 0.3 0.0 -1.2 -0.8 -1.0 -1.0 -
BUOY(8357) LAT	LON	P	T	BUOY(8357) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 82.844 245 2 82.960 246 3 83.049 247 4 83.183 249 6 83.215 250 7 83.253 251 8 83.325 252 9 83.494 254 11 83.423 255 12 83.367 256 13 83.303 257 14 83.313 258 15 83.303 259 16 83.234 260 17 83.151 261 18 83.086 262 19 83.047 263 20 83.039 264 21 83.067 265 22 83.112 266 23 83.131 267 24 83.143 268 25 83.127 269 26 83.048 270	118.017 117.884 118.107 117.889 118.493 119.198 120.024 120.817 121.774 120.590 120.165 119.787 119.698 119.639 119.284 118.953 118.681 118.866 118.731 118.412 118.412 118.611 118.855 119.366 120.448 121.2289 122.308	1007.2 1009.7 1014.7 1014.0 1015.6 1011.3 1007.7 984.9 981.7 1013.1 1019.3 1020.9 1019.5 1013.4 1009.8 1010.0 1025.0 1027.0 1029.1 1027.0 1023.4 1022.2 1021.3 1016.0 1017.3 1016.3 1007.8 1007.8	-0.6 0.2 -2.3 -1.4 -1.3 -0.9 -0.4 0.3 -1.9 -3.6 -3.9 -4.7 -6.2 -6.5 -7.3 -15.7 -16.6 -18.4 -14.6 -18.4 -14.6 -15.5	274 1 82.956 275 2 82.972 276 3 83.006 277 4 83.076 278 5 83.150 279 6 83.158 280 7 83.128 281 8 83.086 282 9 83.096 283 10 83.129 284 11 83.194 285 12 83.264 286 13 83.296 287 14 83.310 288 15 83.298 289 16 83.334 290 17 83.378 291 18 83.390 292 19 83.393 294 21 83.382 295 22 83.387 296 23 83.363 297 24 83.358 299 26 83.318 300 27 83.299 301 28 83.303	122.267 122.240 122.074 121.686 121.198 120.727 120.412 120.439 120.719 120.812 120.496 120.089 119.605 119.244 118.951 118.295 117.916 117.472 116.941 116.653 116.187 115.294 114.967 114.789 114.898 115.094 115.111 114.777 114.219 113.904	1009.3 1010.9 1010.3 1013.3 1018.1 1017.4 1015.5 1008.4 1005.2 1010.4 1016.5 1023.6 1022.7 1025.2 1022.1 1014.2 1019.2 1019.2 1019.2 1019.2 1007.2 996.0 994.4 997.9 1005.2 1009.0 1006.3 1008.3 1007.1 1003.1 997.3	-10.0 -10.9 -10.1 -7.7 -12.1 -14.2 -14.5 -18.2 -20.2 -20.8 -16.9 -14.4 -17.9 -21.3 -20.2 -15.9 -13.1 -12.4 -15.8 -15.0 -17.1 -19.7 -17.3 -18.0 -16.7 -16.9 -19.1 -23.4 -23.6 -25.2 -25.3

BUOY(835 93 Nov	7) LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY(93 De		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
93 Nov 305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26	(N) 83.315 83.356 83.399 83.423 83.436 83.436 83.430 83.430 83.257 83.226 83.215 83.226 83.215 83.255 83.255 83.255 83.255 83.255 83.256 83.356 83.402	(+E, -W) 113.802 113.541 113.057 112.788 112.569 112.569 113.322 114.451 114.960 115.303 116.468 116.367 116.557 116.557 116.557 116.546 117.032 117.650 117.703 116.527 115.976 116.219 116.377 116.664	(MB) 996.8 998.4 1003.3 1013.7 1022.9 1028.6 1027.8 1009.5 1000.4 1004.3 1006.3 992.9 996.7 1008.5 1004.0 1014.9 1001.6 990.5 979.8 991.2 1015.6 997.8 996.6 997.8 996.6 997.3 993.3	-26.6 -26.0 -25.9 -26.4 -26.8 -24.7 -23.6 -12.4 -15.4 -22.0 -15.8 -15.8 -15.9 -18.7 -21.4 -14.6 -13.5 -16.3 -24.5 -24.5 -26.5 -24.4 -21.5	93 De 335 336 337 338 339 341 342 344 345 635 355 355 355 355 67 859 360	1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 42 52 6	(N) 83.348 83.337 83.337 83.337 83.355 83.370 83.297 83.296 83.297 83.296 83.291 83.297 83.299 83.297 83.296 83.291 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.297 83.299 83.299 83.300 83.406 83.751 83.857 83.857 83.857 83.857	(+E, -W) 119.230 119.193 119.144 119.029 118.849 118.594 118.098 117.728 117.448 117.168 116.699 116.455 116.504 116.548 116.741 117.272 117.470 117.491 117.582 117.512 117.224 116.773 115.978 115.978 113.911	(MB) 985.6 1002.4 1001.8 1002.5 1007.1 1019.9 1020.6 1025.2 1032.8 1035.7 1041.7 1039.7 1039.6 1042.5 1039.6 1042.5 1035.4 1040.5 1035.4 1040.5 1035.4 1035.5 1003.6	-25.4 -28.2 -31.3 -31.9 -28.6 -27.6 -28.8 -27.5 -28.8 -27.5 -28.8 -27.4 -28.2 -30.3 -30.6 -28.3 -28.5 -28.9 -27.5 -28.3
331 27 332 28 333 29 334 30	83.447 83.476 83.453 83.380	116.986 117.922 119.096 119.031	1000.1 990.2 983.0 991.9	-18.5 -14.5 -11.6 -20.2	361 362 363 364 365	27 28 29 30 31	84.143 84.170 84.198 84.208 84.217	112.997 112.372 111.843 111.561 111.263	1009.8 1013.8 1018.6 1025.3 1029.0	-28.0 -31.0 -29.3 -31.3 -31.7

BUOY(8358) LAT	LON	P	T	BUOY(835	8) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)		(N)	(+E,-W)	(MB)	(C)
77 18 79.925 78 19 79.980 79 20 79.998 80 21 79.955 81 22 79.921 82 23 79.896 83 24 79.904 84 25 79.913 85 26 79.940 86 27 80.043 87 28 80.191 88 29 80.395 89 30 80.507 90 31 80.577	168.890 168.739 168.412 168.493 168.656 168.627 168.729 169.168 169.903 170.232 170.195 170.255 170.125	1008.2 989.0 989.0 985.3 985.6 992.7 1004.1 1016.3 1003.4 993.2 991.9 1004.6 1016.1	-31.1 -32.4 -32.9 -34.4 -39.4 -41.5 -42.4 -42.3 -36.9 -31.2 -27.7 -24.8 -24.0 -23.0	91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	80.667 80.715 80.712 80.704 80.708 80.717 80.749 80.844 80.844 80.992 81.012 81.035 81.067 81.125 81.164 81.190 81.213 81.235 81.265 81.321 81.321 81.337 81.337 81.337 81.3386	169.815 169.525 169.527 169.579 169.627 169.571 169.410 169.513 169.779 170.148 170.265 170.399 170.398 170.297 170.174 170.029 169.849 169.608 169.608 169.378 169.164 168.956 168.876 168.876 168.871 169.027 169.263 169.519 169.810 170.082 170.082 170.371 170.623 170.740	1023.7 1021.8 1021.2 1029.1 1039.9 1035.0 1029.0 1022.8 1015.3 1014.0 1016.2 1016.7 1022.4 1025.5 1029.6 1032.8 1034.4 1036.6 1038.9 1040.1 1035.9 1040.1 1035.0 1024.0 1020.1 1021.3 1017.3 1012.2 1012.4	-18.7 -19.6 -20.2 -24.0 -29.6 -26.8 -25.7 -24.3 -18.1 -19.6 -20.2 -22.6* -22.6* -19.9 -19.3 -18.8 -20.2 -19.6 -18.2 -17.4 -14.9 -13.5 -11.6 -10.9 -12.1
BUOY(8358) LAT	LON	P	T	BUOY(835	8) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun	(N)	(+E,-W)	(MB)	(C)
121	170.817 170.851 170.812 170.765 170.629 170.480 170.262 169.528 169.114 168.787 168.598 168.597 168.597 168.567 168.567 168.567 168.567 167.793 167.801 167.793 167.801 168.057 168.057	1014.8 1019.1 1021.2 1022.8 1024.5 1026.1 1025.2 1022.9 1016.7 1017.7 1019.9 1023.1 1017.5 1024.2 1026.8 1032.2 1032.8 1031.4 1035.4 1035.4 1035.1 1026.2 1025.1 1025.1 1025.0 1022.1	-14.2 -14.6 -13.4 -15.6 -13.8* -11.9 -13.9 -14.8 -14.7 -11.1 -10.5 -12.4 -10.9 -9.1 -7.66 -6.4 -5.8 -3.7 -2.8 -1.3 -0.7 -2.7 -0.5 1.6 0.8 0.0 -1.4 -3.6	152	82.448 82.435 82.423 82.419 82.394 82.394 82.548 82.647 82.712 82.780 82.843 83.056 83.143 83.181 83.178 83.166 83.151 83.166 83.151 83.164 83.205 83.225 83.229 83.267 83.361 83.362 83.329 83.329	166.915 166.969 167.243 167.744 168.085 168.166 168.020 167.620 166.996 165.838 165.397 165.172 165.013 164.826 164.313 164.349 164.356 164.356 164.356 164.450 164.829 165.267 165.949 165.949 165.323 163.989 163.717	1025.9 1026.0 1022.0 1014.6 1010.6 1009.8 1004.0 1009.8 1005.5 1004.3 1004.2 1017.2 1019.5 1018.9 1018.2 1022.0 1023.3 1022.8 1013.0 1024.8 986.4 995.9 992.2 981.3	-4.2 -1.6 -2.7 -0.8 1.0 -0.13 1.5 1.6 1.6 1.0 2.2 3.8 4.6 4.2 2.7 1.4 2.7 1.8 2.9

BUOY(8358 93 Jul	8) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(8358) 93 Aug	LAT (N)	LON (+E,-W)	P (MB)	T (C)
182 1	83.242	164.359	989.6	0.8		5.048	150.565	996.6	0.9
183 2	83.392	164.385	994.6	1.3	214 2 8	4.994	149.243	1003.9	0.3*
184 3	83.533	164.277	1002.8	1.3					
185 4	83.667	163.505	1002.0	1.2					
186 5	83.745	163.226	1007.8	1.1					
187 6	83.823	162.871	1012.0	1.5					
188 7	83.899	162.572	1014.9	. 1.7			-		
189 8	83.993	162.339	1012.5	1.2					
190 9	84.099	161.960	1006.6	1.3					
191 10	84.243	161.444	1010.6	1.4					
192 11	84.283	160.317	998.4	1.1					
193 12	84.372	159.555	1000.4	1.2					
194 13	84.436	159.219	997.1	1.2					
207 26	85.069	154.653		1.0					
208 27	85.086	154.235		1.2					
209 28	85.083	153.863	992.3	1.3					
210 29	85.127	153.817	995.6	1.2*					
211 30	85.194	153.283	997.1						
212 31	85.103	152.046	986.4	0.5					
0_									

BUOY(8361) LAT	LON	P	T	BUOY() LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr		(N)	(+E,-W)	(MB)	(C)
79 20 75.028 80 21 75.047 81 22 75.037 82 23 75.040 83 24 75.049 84 25 75.033 85 26 74.975 86 27 74.951 87 28 74.984 88 29 75.028 89 30 75.063 90 31 75.138	-171.691 -171.658 -171.492 -171.375 -171.424 -171.601 -171.474 -171.419 -171.523 -171.549 -171.722	988.1 990.3 991.1 997.5 1009.0 1013.4 1020.4 1013.2 1008.9 1016.9 1020.2	-26.5 -28.3 -31.3 -32.3* -33.0 -28.4 -24.8 -26.5 -24.5 -23.2* -25.0 -22.9	91 92 93 94 95 96 97 98 100 101 102 103 104 105 107 108 109 110 111 112 113 114 115 116 117 118 119 120	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	75.225 75.270 75.275 75.265 75.265 75.265 75.265 75.265 75.227 75.226 75.227 75.226 75.231 75.248 75.231 75.248 75.235 75.217 75.229 75.241 75.323 75.359 75.368 75.367 75.353 75.353 75.329 75.329 75.329 75.329 75.329 75.329	-172.055 -172.323 -172.424 -172.585 -173.229 -173.361 -173.347 -173.426 -173.542 -173.662 -173.790 -173.938 -174.155 -174.460 -174.686 -174.942 -175.483 -176.018 -176.382 -176.759 -176.759 -176.759 -176.727 -176.647 -176.647 -176.647 -176.6458	1021.0 1023.1 1026.6 1023.4 1024.3 1027.3 1028.9 1027.6 1028.2 1024.5 1019.7 1017.3 1018.5 1020.5 1023.9 1025.0 1020.7 1021.2 1026.6 1025.3 1026.8 1029.5 1033.2 1034.1 1031.7 1029.3 1024.2 1024.2 1021.5 1019.7	-18.8 -19.3 -20.5 -18.1 -14.0 -16.1 -17.1 -17.6 -19.4 -16.2 -16.7* -18.6 -16.3* -17.2* -18.7 -14.6 -12.7 -14.6 -12.7 -12.6 -12.8* -10.8* -10.5* -10.5 -10.2
BUOY(8361) LAT	LON	P	Т	BUOY (LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(С)	93 Ju		(N)	(+E,-W)	(MB)	(C)
121	-176.479 -176.565 -176.708 -176.708 -176.708 -177.201 -177.484 -177.765 -178.049 -178.290 -178.537 -178.789 -179.005 -179.194 -179.025 -179.000 -179.236 -179.454 -179.622 -179.924 179.454 -179.622 -179.924 179.454 -179.622 -179.924 179.776 179.494 179.411 179.310 179.491 179.310 179.103 178.793 178.793 178.793 178.793 178.793 178.793	1018.1 1019.7 1022.5 1021.8 1021.8 1020.1 1014.8 1009.2 1010.3 1011.5 1016.5 1013.6 1025.4 1030.7 1028.2 1024.9 1025.3 1027.4 1033.4 1035.5 1035.0 1036.2 1029.5 1020.8 1020.8	-10.4 -12.1 -10.8 -11.4 -11.8 -10.3* -10.8* -11.2 -8.7 -5.6 -4.6 -4.8 -5.9 -4.9 -4.8 -5.3 -4.2 -2.9 -1.7 -1.1 -1.5 -2.3 -1.8 -1.1 -0.6 -1.4 -1.7 -1.9 -1.2 0.8 2.1	152 153 154 155 156 157 158 160 161 162 163 164 166 167 171 173 174 177 177 177 177 177 177 177 177 177	2 3 4 5 6 7 8 9	76.479 76.467 76.456 76.437 76.426 76.428 76.479 76.555 76.586 76.586 76.741 76.863 77.091 77.091 77.100 77.117 77.138 77.156 77.156 77.146 77.123	177.982 177.759 177.631 177.619 177.702 177.762 177.926 178.069 177.918 178.036 177.956 177.956 177.812 177.599 177.429 177.242 177.050 176.801 176.801 176.788 176.614 176.606 176.551 176.551 176.514 176.747 176.914 176.914 176.914 176.982 177.720	1016.5 1018.7 1022.6 1015.9 1009.5 1004.1 1007.6 1002.3 1012.5 1013.8 1016.8 1019.9 1017.0 1016.7 1019.1 1022.6 1023.3 1022.1 1019.9 1015.9 1015.9 1015.9 1015.9	2.1 1.8 3.1 2.4 2.0.5 0.8 1.5 2.4 2.8 1.7 1.8 1.9 2.2 2.7 5 1.7 2.4 1.8 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 1.7 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6

BUOY(8361) LAT	LON	P	T	BUOY(8361) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 77.144 183 2 77.231 184 3 77.304 185 4 77.357 186 5 77.401 187 6 77.431 188 7 77.531 189 8 77.677 190 9 77.843 191 10 77.982 192 11 78.006 193 12 78.115 194 13 78.177 195 14 78.168 196 15 78.167 197 16 78.242 198 17 78.373 199 18 78.442 200 19 78.433 201 20 78.474 202 21 78.474 203 22 78.491 204 23 78.491 205 24 78.448 206 25 78.382 207 26 78.455	178.251 178.735 178.830 178.999 179.091 179.111 179.254 179.435 179.437 179.497 179.494 -179.346 -179.328 -179.391 -179.361 -179.190 -179.190 -179.190 -179.676 -176.126 -176.718 -175.718 -175.722 -175.803 -175.231	1006.2 1006.6 1002.5 1004.9 1009.6 1013.8 1017.0 1016.2 1003.4 1011.8 1004.5 1000.7 1007.6 1014.4 1014.8 1013.9 1015.7 1020.4 1011.2 1008.7 995.6 998.9 1012.4	1.6 1.3 1.5 1.6 1.9 2.2 1.8 1.7 2.1.6 1.6 2.1.6	213 1 78.419 214 2 78.434 215 3 78.364 216 4 78.294 217 5 78.235 218 6 78.214 219 7 78.163 220 8 78.116 221 9 78.082 222 10 78.025 223 11 77.995 224 12 77.857 225 13 77.682 226 14 77.575 227 15 77.587 228 16 77.620 229 17 77.557 230 18 77.533 231 19 77.625 232 20 77.682 233 21 77.98 234 22 77.896 235 23 77.953 236 24 77.953 237 25 78.000 238 26 78.022 <	-174.321 -173.551 -172.981 -172.437 -172.282 -172.012 -171.546 -171.155 -170.773 -170.939 -171.145 -171.309 -171.483 -171.934 -172.257 -172.659 -172.489 -172.739 -173.448 -173.708 -174.068 -174.068 -174.068 -174.068 -174.732 -174.579 -174.579 -174.732	983.8 984.6 995.2 998.2 1007.2 1006.9 1013.8 1006.6 994.5 997.9 995.5 993.1 998.6 1005.3 1001.8 1005.2 1001.7 1003.8 1004.4 1012.0 1013.9 1023.6 1023.6 1022.6 1021.1	0.54 0.34 0.48 0.88 0.94 0.10 0.12 0.00 0.12 0.12 0.00 0.12 0.00 0.12 0.00 0.15 0.00 0.00 0.00 0.00 0.00 0.00
BUOY(8361) LAT	LON	P	T	BUOY(8361) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 77.920 245 2 77.937 246 3 77.950 247 4 77.977 248 5 78.020 250 7 78.032 251 8 78.089 252 9 78.166 253 10 78.278 254 11 78.432 255 12 78.579 256 13 78.706 257 14 78.813 258 15 78.978 259 16 79.050 260 17 79.023 261 18 79.031 262 19 78.975 263 20 78.912 264 21 78.873 265 22 78.839 266 23 78.798 267 24 78.71 268 25 78.597 269 26 78.379 271 28 78.379 271 28 78.379 272 29 78.344 273 30 78.322	-174.958 -175.015 -175.194 -175.389 -175.916 -176.008 -176.145 -176.484 -176.484 -176.186 -176.792 -177.317 -177.811 -177.811 -177.709 -177.675 -178.100 -178.635 -179.268 -179.902 179.731 179.884 -179.784 -179.784 -179.784 -179.784 -179.784 -179.784 -179.784 -179.785	1028.6 1028.3 1029.2 1027.9 1025.3 1018.4 1016.4 1002.1 1006.1 999.7 1006.2 1008.9 1003.4 992.1 992.1 1005.1 1015.6 1020.4 1023.9 1018.0 1013.3 1000.6 1003.8 1020.7 1009.9 1007.0	-0.2 -0.6 -0.5 -1.2 -0.9 -0.4 -1.6 -0.3 -0.3 -0.4 -0.6 -0.3 -0.4 -0.6 -0.3 -0.7 -0.9 -1.3 -2.7 -3.8 -2.9 -4.0 -3.5 -3.5 -3.5 -3.6 -4.4	274 1 78.332 275 2 78.376 276 3 78.444 277 4 78.497 278 5 78.561 279 6 78.681 281 8 78.661 282 9 78.600 283 10 78.593 284 11 78.583 285 12 78.525 286 13 78.466 287 14 78.442 288 15 78.415 289 16 78.397 290 17 78.345 291 18 78.316 292 19 78.410 294 21 78.410 294 21 78.410 295 22 78.461 296 23 78.505 297 24 78.538 298 25 78.533 299 26 78.596 300 27 78.644 301 28 78.618 302 29 78.644 301 28 78.618 303 30 78.703 <	-178.493 -178.585 -178.791 -179.050 -179.210 -179.418 -179.693 179.834 -179.734 -179.410 -179.588 -179.516 -179.318 -179.762 179.990 179.876 179.876 179.990 179.876 179.990 179.876 179.907 -179.913 -179.740 -179.658 -179.358 -179.150 -179.002 -178.644 -178.465 -178.380	1010.4 1014.5 1018.9 1019.5 1017.2 1014.5 1005.4 991.1 1002.8 1021.9 1015.1 1018.4 1021.9 1016.2 1014.6 1007.6 1001.6 1001.6 1001.2 1011.0 1005.7 1001.8 1002.6 1011.0 1005.7	-4.5.298627431911753019896569313 -4.5.676.6.6.1755.6.5.5.6.7.6.6.6.6.7.7.6.6.9313

BUOY (836	1) LAT	LON	P	T	BUOY			LON	P	T
93 No	v	(N)	(+E, -W)	(MB)	(C)	93 D€	ec	(N)	(+E,-W)	(MB)	(C)
305	1	78.934	-178.446	1014.0	-6.5	335	1	77.970	-173.071	996.8	-11.3
305	2	79.032	-178.662	1009.1	-7.2	336	2	78.008	-173.076	1000.2	-12.3
307	3	79.052	-178.741	1018.0	-8.7	337	3	78.007	-173.156	999.4	-10.9
308	4	79.074	-178.987	1021.6	-8.8	338	4	78.022	-173.020	1012.1	-12.2
309	5	79.067	-179.699	1024.8	-7.6	339	5	78.035	-173.199	1007.8	-12.7
310	6	79.062	179.714	1032.0	-7.6	340	6	78.002	-173.610	996.1	-11.7
311	7	79.045	179.495	1032.1	-8.2	341	7	78.006	-173.886	1002.8	-12.1
312	8	79.025	179.417	1022.4	-7.9	342	8	78.002	-174.357	1009.6	-11.6
313	9	78.993	179.873	1009.3	-7.8	343	9	77.976	-175.276	1008.3	-10.4
314	10	78.922	-179.380	997.6	-6.4	344	10	78.006	-176.008	1012.3	-9.9
315	11	78.822	-178.951	999.2	-6.2	345	11	78.029	-176.642	1016.1	-9.1
316	12	78.679	-178.346	995.3	-6.9	346	12	78.033	-177.088	1028.5	-9.1
317	13	78.558	-177.770	1002.7	-8.3	347	13	78.004	-177.182	1032.1	-11.1
318	14	78.518	-177.474	1008.3	-9.6	348	14	77.955	-177.118	1034.0	-12.1
319	15	78.522	-177.452	1008.3	-9.4	349	15	77.888	-177.114	1037.4	-12.0
320	16	78.543	-177.559	1009.1	-9.3	350	16	77.840	-177.220	1041.8	-12.4
321	17	78.535	-177.667	1014.6	-10.5	351	17	77.800	-177.387	1042.2	-12.5
322	18	78.537	-177.232	999.2	-11.2	352	18	77.760	-177.541	1043.3	-13.2
323	19	78.498	-176.425	976.5	-9.4	353	19	77.720	-177.683	1042.4	-13.6
324	20	78.447	-176.206	983.5	-11.2	354	20	77.696	-177.852	1041.8	-13.4
325	21	78.445	-176.397	988.6	-12.4	355	21	77.705	-178.154	1043.3	-13.4
326	22	78.398	-176.946	981.5	-12.4	356	22	77.744	-178.488	1048.0	-13.2
327	23	78.311	-176.746	981.0	-12.2	357	23	77.817	-178.752	1046.5	-12.5
328	24	78.202	-176.602	994.8	-11.2	358	24	77.848	-178.899	1041.7	-12.8
329	25	78.114	-176.158	1010.2	-11.6	359	25	77.894	-179.158	1033.8	-12.9
330	26	78.118	-175.778	1011.7	-11.6	360	26	78.002	-179.892	1018.3	-11.5
331	27	78.129	-175.479	1010.4	-11.0	361	27	78.084	179.585	1014.8	-11.1
332	28	78.100	-175.091	1008.5	-11.8	362	28	78.056	179.612	1028.5	-12.5
333	29	78.040	-174.412	997.6	-11.3	363	29	78.058	179.504	1031.1	-13.3
334	30	77.972	-173.513	992.1	-11.0	364	30	78.123	179.329	1030.8	-12.3
						365	31	78.205	178.983	1024.7	-11.4

BUOY(8362) LAT	LON	P	T	BUOY(8362) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
79 20 80.041 80 21 80.063 81 22 80.077 82 23 80.108 83 24 80.134 84 25 80.164 85 26 80.132 86 27 80.155 87 28 80.287 88 29 80.433 89 30 80.516 90 31 80.599	-171.031 -171.059 -170.957 -170.841 -170.779 -170.761 -170.695 -170.244 -169.706 -169.509 -169.330 -169.265			91	-169.374 -169.582 -169.408 -169.408 -169.517 -169.836 -169.981 -169.927 -169.708 -169.439 -169.220 -169.191 -169.257 -169.328 -169.429 -169.534 -169.795 -170.004 -170.385 -170.385 -170.386 -170.249 -170.385 -170.249 -170.385 -169.760 -169.507 -169.180 -169.555 -168.781 -168.628		
BUOY(8362) LAT	LON	P	T	BUOY(8362) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 80.939 122 2 80.955 123 3 80.975 124 4 80.983 125 5 80.992 126 6 81.008 127 7 81.026 128 8 81.049 129 9 81.071 130 10 81.115 131 11 81.158 132 12 81.197 133 13 81.236 134 14 81.329 135 15 81.339 136 16 81.362 137 17 81.461 138 18 81.506 139 19 81.546 140 20 81.614 141 21 81.673 142 22 81.682 143 23 81.712 144 24 81.725 145	-168.539 -168.476 -168.460 -168.455 -168.487 -168.577 -168.694 -169.138 -169.433 -169.729 -169.881 -169.943 -170.341 -169.899 -169.311 -169.394 -169.394 -169.578 -169.448 -169.241 -169.359 -169.215 -169.071 -169.306 -169.448 -169.541 -169.353 -169.553			152	-169.979 -170.231 -170.244 -169.924 -169.424 -169.327 -169.361 -169.868 -170.399 -170.520 -170.649 -170.551 -170.385 -170.252 -170.307 -170.454 -170.575 -170.493 -170.451 -170.315 -170.058 -170.0583 -169.624 -169.624 -169.624 -169.624		

BUOY(8362) LAT	LON	P	T	BUOY(8362) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 83.109 183 2 83.262 184 3 83.402 185 4 83.513 186 5 83.599 187 6 83.657 188 7 83.734 189 8 83.852 190 9 83.992 191 10 84.103 192 11 84.216 193 12 84.374 194 13 84.486 195 14 84.596 197 16 84.653 198 17 84.767 199 18 84.898 201 20 84.922 202 21 85.053 204 23 85.149 205 24 85.266 206 25 85.372 207 26 85.392 208 27 85.516 209	-168.046 -167.582 -167.673 -168.000 -167.980 -168.009 -167.965 -167.652 -167.350 -167.235 -167.656 -167.252 -167.252 -167.252 -167.252 -167.350 -166.929 -166.505 -166.389 -166.5899 -165.463 -165.259 -165.318 -165.259 -165.318 -165.2704 -162.537 -164.772 -165.445 -164.308 -162.537 -161.974 -162.621 -164.061			213 1 85.943 214 2 86.026 215 3 86.032 216 4 86.040 217 5 85.988 219 7 86.017 220 8 86.014 221 9 85.982 222 10 85.982 223 11 86.004 224 12 85.982 223 11 86.004 224 12 85.792 225 13 85.894 226 14 85.832 227 15 85.762 230 18 85.767 231 19 85.853 232 20 85.925 233 21 85.926 234 22 85.916 237 25 85.916 239 27 85.781 240 28 85.622 241 29 85.622 242 30 85.579	-167.386 -169.380 -170.269 -170.298 -170.596 -170.474 -170.355 -169.842 -169.842 -170.412 -172.022 -174.365 -176.196 -177.168 -177.168 -177.579 -178.518 -178.795 -179.987 178.760 177.056 176.214 175.869 175.552 175.328 175.148 175.595 175.814		
BUOY(8362) LAT	LON	P	T	BUOY(8362) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 85.604 245 2 85.699 246 3 85.794 247 4 85.887 248 5 85.961 249 6 85.922 250 7 85.912 251 8 85.905 252 9 85.882 253 10 85.994 254 11 86.195 255 12 86.195 256 13 86.245 257 14 86.288 258 15 86.407 259 16 86.572 260 17 86.671 261 18 86.725 262 19 86.762 263 20 86.762 264 21 86.745 265 22 86.712 266 23 86.640 267 24 86.525 268 25 86.376 269 26 86.359	176.612 177.672 178.820 179.860 -178.276 -177.591 -176.526 -175.321 -173.913 -172.339 -172.910 -172.658 -172.400 -172.663 -174.116 -176.699 -178.237 179.995 179.524 -179.640 -178.668 -178.178 -178.228 -178.803 -179.265 -178.435 -179.084 -178.786			274 1 86.388 275 2 86.425 276 3 86.491 277 4 86.577 278 5 86.646 279 6 86.677 280 7 86.667 281 8 86.677 282 9 86.657 283 10 86.657 284 11 86.667 285 12 86.677 286 13 86.665 289 16 86.657 288 15 86.652 290 17 86.652 291 18 86.652 291 18 86.652 292 19 86.652 293 20 86.712 294 21 86.771 295 22 86.83 297 24 86.95 298 25 86.95 300 <t< td=""><td>-178.438 -178.415 -178.148 -178.304 -178.545 -177.832 -176.733 -178.139 -178.158 -177.563 -177.563 -177.988 179.985 179.985 179.985 179.100 178.873 178.815 179.100 178.815 179.100 178.815 179.100 178.815 179.985 179.100 178.815 179.100 178.815 179.100 178.815 176.483 176.483 176.718 176.483 176.718 175.962 174.698 173.502 173.502 173.502 173.502 173.502 173.502 173.706 174.143</td><td></td><td></td></t<>	-178.438 -178.415 -178.148 -178.304 -178.545 -177.832 -176.733 -178.139 -178.158 -177.563 -177.563 -177.988 179.985 179.985 179.985 179.100 178.873 178.815 179.100 178.815 179.100 178.815 179.100 178.815 179.985 179.100 178.815 179.100 178.815 179.100 178.815 176.483 176.483 176.718 176.483 176.718 175.962 174.698 173.502 173.502 173.502 173.502 173.502 173.502 173.706 174.143		

305 1 87.118 174.462 335 1 86.559 -179.824 306 2 87.229 174.065 336 2 86.599 -179.448 307 3 87.289 174.065 337 3 86.645 -179.633 309 5 87.313 173.769 339 5 86.716 -179.462 310 6 87.284 174.060 340 6 86.752 -179.816 311 7 87.245 175.911 341 7 86.770 178.694 312 8 87.183 177.902 342 8 86.788 177.761 313 9 87.168 178.685 343 9 86.803 177.761 314 10 87.068 178.121 344 10 86.831 176.979 315 11 86.957 177.825 346 12 86.81 177.240 316 12 86.9	BUOY(8362) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Dec		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
365 31 86.993 -169.091	305 1 87.11 306 2 87.22 307 3 87.28 308 4 87.30 309 5 87.31 310 6 87.28 311 7 87.24 312 8 87.18 313 9 87.16 314 10 87.06 315 11 86.98 316 12 86.95 317 13 87.02 318 14 87.04 319 15 87.05 320 16 87.07 321 17 87.06 322 18 87.01 323 19 87.01 324 20 87.06 325 21 87.08 326 22 87.09 327 23 87.10 328 24 87.07 329 25 87.07 330 26 87.08 331 27 87.06 331 27 87.06 329 25 87.07 330 26 87.08 331 27 87.06 331 27 87.06 332 28 86.99 333 29 86.85	8 174.462 4 174.766 9 174.065 173.742 8 173.762 174.060 5 175.911 8 177.902 8 178.685 9 178.121 9 177.701 177.825 7 176.914 176.515 9 176.379 176.472 178.370 177.825 176.379 177.112 177.825 176.472 178.370 177.112 175.696 175.463 174.622 174.558 175.216 175.216 176.123 177.591 177.591 177.591 179.807 2 -179.168			335 336 337 338 341 342 344 345 347 349 351 355 357 357 357 357 357 357 357 357 357	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 6 27 28 29 30	86.559 86.599 86.645 86.649 86.716 86.788 86.808 86.831 86.839 86.866 86.581 86.620 86.581 86.542 86.497 86.497 86.682 86.553 86	-179.824 -179.448 -179.554 -179.633 -179.462 -179.816 178.694 177.761 177.309 176.979 176.889 177.240 177.621 177.960 178.712 179.785 -179.265 -178.352 -177.627 -176.844 -176.178 -175.753 -174.488 -172.385 -170.687 -170.380 -170.420 -169.448 -168.950		

BUOY(8363) LAT	LON	P	T	BUOY(8363) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
79 20 83.538 80 21 83.516 81 22 83.465 82 23 83.379 84 25 83.410 85 26 83.505 86 27 83.622 87 28 83.730 88 29 83.853 89 30 83.943 90 31 83.989	160.002 159.754 159.050 158.599 158.551 158.742 159.357 159.771 159.360 158.316 157.387 157.077	993.2 987.1 991.4 992.6 1000.9 1008.1 994.7 992.5 990.7 991.8 1005.1 1019.4	-35.6 -38.0 -38.5 -40.6 -40.4 -33.2 -26.6 -28.6 -25.6 -27.7	91	156.418 155.999 156.128 156.388 156.453 156.198 155.725 155.996 156.024 155.802 155.426 155.238 154.957 154.674 154.212 153.819 153.819 155.227 155.227 155.227 155.227 155.227 155.227 155.210 156.210 156.210 156.215 157.633 157.917 158.278	1024.2 1022.4 1018.5 1029.4 1043.0 1038.2 1023.5 1013.1 1011.7 1013.8 1012.5 1020.8 1025.4 1030.6 1030.9 1029.5 1033.7 1037.5 1031.8 1029.8 1027.8 1027.8 1027.8 1020.1 1020.3 1020.3 1017.0 1009.9 1006.5 1006.2	-21.3 -22.1 -25.0 -29.4 -32.1 -31.7 -27.8 -24.6 -22.5 -25.7 -23.8 -21.2 -23.7 -24.1 -23.6 -22.2 -18.6 -18.7 -18.1 -19.7 -19.9 -15.7 -11.3 -9.7 -12.1 -12.4
BUOY(8363) LAT	LON	P	T	BUOY(8363) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121	158.488 158.683 158.669 158.699 158.673 158.489 158.259 157.320 156.720 156.720 156.721 155.860 154.987 154.400 155.323 155.243 155.059 154.720 153.786 153.786 153.786 153.786 153.756 153.637 153.637 153.637 153.105	1009.7 1015.8 1018.6 1018.6 1023.0 1026.0 1025.4 1024.0 1023.6 1022.3 1023.3 1023.9 1026.5 1026.5 1026.5 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3 1032.3	-12.4 -7.7 -8.8 -10.8 -14.1 -13.3 -14.9 -16.0 -16.1 -13.8 -12.8 -12.6 -11.4 -8.9 -9.2 -7.2 -4.8 -5.5 -5.1 -2.7 -3.5 -3.1 -1.5 0.0 -1.2 -1.8 -1.6 -4.0 -4.9 -2.5	152	153.576 154.419 155.598 156.458 157.034 157.379 157.048 155.541 154.243 152.314 150.294 149.845 149.110 148.628 148.269 148.127 147.988 148.343 148.842 149.023 148.842 149.023 148.553 146.373 146.373 144.339 142.780 141.541	1020.6 1021.2 1013.5 1006.7 1006.0 1007.7 1011.9 1018.6 1025.2 1023.4 1020.9 1022.1 1021.5 1019.7 1017.0 1018.3 1020.0 1017.4 1019.5 1021.8 1014.7 1006.3 1001.6 989.7 985.2	-3.4 -0.5 0.1 -0.5 -0.7 -1.6 0.1 2.6 2.1 2.5 2.2 3.2 2.3 3.7 6.2 9.1 1.4 1.6 1.0

BUOY(8363) LAT	LON	P	T	BUOY(8363) LAT	LON	P	T
93 Jul . (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 86.808 183 2 86.872 184 3 86.929 185 4 86.954 186 5 86.941 187 6 86.950 188 7 86.981 189 8 7.0045 191 10 87.108 192 11 87.087 193 12 87.045 194 13 86.997 195 14 87.01 197 16 87.041 197 16 87.075 198 17 87.097 199 18 87.111 200 29 87.182 201 20 87.182 201 20 87.126 203 22 87.121 204 23 87.040 205 24 86.857 208 27 86.857 209 28 86.737 209 28 86.616	139.410 136.880 133.821 130.992 128.618 127.502 125.907 124.295 123.300 121.369 119.820 117.193 115.050 113.404 112.401 111.583 108.826 107.016 106.330 104.165 101.753 100.633 100.633 100.276 99.500 99.500 98.087 97.466 97.470 96.665 97.307	991.4 1002.0 1005.7 1007.2 1008.3 1015.2 1016.6 1012.0 1008.4 1012.8 1007.8 1005.2 1000.9 1002.8 1009.7 1014.7 1008.8 1004.8 1004.8 1010.8 1004.8 1000.7 1004.8 1000.7 1006.8 1001.3 997.2 1004.5 1001.2	1.4 1.3 1.4 1.7 1.4 2.4 1.9 1.6 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.5 1.6 2.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	213 1 86.386 214 2 86.326 215 3 86.250 216 4 86.214 217 5 86.153 218 6 86.129 219 7 86.121 220 8 86.113 221 9 86.107 222 10 85.976 223 11 85.909 224 12 85.855 225 13 85.813 226 14 85.753 227 15 85.672 228 16 85.588 229 17 85.526 230 18 85.459 231 19 85.411 232 20 85.404 233 21 85.352 234 22 85.276 235 23 85.206 236 24 85.157 237 25 85.119 238 26 85.105	97.503 97.492 98.422 99.583 100.977 102.178 102.674 103.149 104.330 105.676 106.590 107.310 107.591 108.320 109.275 110.358 109.275 110.358 109.910 109.080 108.212 107.340 106.848 106.452 106.559 106.559 106.577 106.580 106.032 105.337	1006.9 1011.7 1009.0 999.6 1005.5 1009.0 1010.1 1008.8 1003.0 1007.2 1017.3 1024.2 1026.9 1022.4 1017.5 1016.3 1017.1 1021.6 1027.9 1028.5 1028.3 1030.3 1030.7 1028.2 1024.7 1023.3 1019.7 1016.5	1.6 1.0 0.1 1.0 1.3 1.4 1.4 1.4 1.0 0.0 -0.8 0.0 1.1 0.9 1.2 0.4 1.1 0.0 -2.2 -2.3 -2.1 -2.1 -2.4 -2.8 -3.5 -1.4 -2.8 -5.3
BUOY(8363) LAT	LON	P	T	BUOY(8363) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 85.383 245 2 85.489 246 3 85.617 247 4 85.693 248 5 85.762 249 6 85.840 250 7 85.887 251 8 85.950 252 9 86.067 253 10 86.118 254 11 86.029 255 12 85.971 256 13 85.957 257 14 86.052 250 17 86.052 260 17 86.052 260 17 86.040 261 18 86.018 262 19 86.005 263 20 86.022 264 21 86.091 265 22 86.180 266 23 86.229 267 24 86.219 268 25 86.202 269 26 86.142 270 27 86.129 271 28 86.135 272 29 86.112 273 30 86.145	104.262 103.132 103.120 102.381 103.022 104.059 105.080 105.850 105.590 103.201 101.564 101.244 101.847 102.349 101.948 101.088 99.920 98.940 97.930 97.930 96.338 96.596 97.589 98.717 101.091 103.018 104.417 104.861 104.755	1011.1 1003.8 1014.0 1005.3 1009.3 1008.2 1004.2 1001.1 984.0 993.7 1017.6 1022.4 1021.2 1018.0 1017.9 1015.2 1016.2 1018.5 1028.9 1026.3 1021.0 1017.5 1011.7 1007.0 1014.3 1008.6 1007.0 1004.5	-3.3 -0.5 -1.6 -2.5 -1.9 0.4 0.5 -1.6 -4.0 -6.6 -6.7 -6.6 -6.7 -7.3 -10.2 -14.6 -12.2 -14.6 -12.2 -14.6 -12.5 -12.5 -13.	274 1 86.250 275 2 86.322 276 3 86.362 277 4 86.396 278 5 86.429 279 6 86.421 280 7 86.393 281 8 86.418 282 9 86.506 283 10 86.510 284 11 86.576 285 12 86.626 286 13 86.616 287 14 86.562 288 15 86.552 289 16 86.563 290 17 86.602 291 18 86.623 292 19 86.623 293 20 86.558 295 22 86.544 296 23 86.522 297 24 86.494 298 25 86.459 299	105.085 104.979 103.875 102.371 101.070 100.487 100.655 102.179 101.174 101.109 100.527 99.150 98.181 97.412 97.456 96.271 96.126 95.220 93.052 93.052 93.052 93.052 93.052 93.138 89.724 89.138 89.724 89.138 89.597 90.021 99.869 89.6615 88.986	1007.0 1013.3 1017.2 1019.0 1022.8 1022.0 1013.7 998.6 1005.6 1007.3 1022.3 1027.9 1026.2 1024.1 1025.1 1017.3 1017.7 1020.5 1017.2 1013.6 1002.9 1005.5 1009.1 1013.4 1008.1 1004.8 1010.6 1013.7 1010.3 1003.6	-7.2 -12.3 -12.4 -11.4 -12.1 -14.2 -13.5 -19.3 -21.2 -20.8 -18.6 -17.0 -22.6 -22.5 -16.8 -17.9 -18.0 -16.1 -20.5 -17.6 -15.1 -15.9 -16.1 -18.0 -24.4 -28.8 -29.6 -27.9

BUOY (3) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 De		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
305	1	86.458	88.174	999.3	-28.6	335	1	86.454	93.828	987.8	-31.7
306	2	86.471	86.922	1002.8	-28.5	336	2	86.429	93.887	1002.4	-32.8
307	3	86.456	85.438	1010.5	-29.1	337	3	86.420	93.624	1004.7	-35.2
308	4	86.445	84.817	1018.9	-32.8	338	4	86.407	93.283	1006.8	-35.3
309	5	86.438	84.652	1026.9	-33.5	339	5	86.405	92.742	1010.6	-34.7
310	6	86.449	84.812	1029.5	-32.9	340	6	86.420	92.223	1022.8	-35.2
311	7	86.515	86.092	1017.5	-25.2	341	7	86.428	91.727	1028.3	-35.3
312	8	86.532	87.768	1001.2	-9.9	342	8	86.454	91.083	1029.7	-32.9
313	9	86.524	89.101	992.4	-7.4	343	9	86.496	90.315	1036.6	-32.0
314	10	86.430	89.932	1006.4	-19.1	344	10	86.538	89.675	1037.1	-32.5
315	11	86.459	91.873	990.5	-16.7	345	11	86.558	89.266	1037.9	-34.6
316	12	86.421	93.333	991.2	-10.9	346	12	86.582	89.135	1038.2	-31.6
317	13	86.360	93.122	1002.6	-19.2	347	13	86.608	89.618	1035.5	-29.7
318	14	86.357	92.654	1013.9	-20.4	348	14	86.650	90.314	1036.5	-27.9
319	15	86.370	93.124	1007.2	-19.9	349	15	86.724	90.099	1032.4	-27.4
320	16	86.447	92.363	1009.1	-24.6	350	16	86.834	89.499	1032.9	-30.4
321	17	86.539	92.643	998.9	-18.0	351	17	86.951	89.348	1035.4	-31.2
322	18	86.511	92.662	996.6	-18.2	352	18	87.041	89.394	1034.5	-31.0
323	19	86.535	92.237	979.3	-19.4	353	19	87.122	89.348	1034.4	-31.1
324	20	86.525	90.112	1003.3	-25.1	354	20	87.197	88.984	1035.9	-30.6
325	21	86.490	90.056	1013.4	-30.1	355	21	87.277	88.206	1035.7	-31.6
326	22	86.585	90.063	991.7	-25.2	356	22	87.338	87.055	1039.7	-33.6
327	23	86.582	88.989	996.3	-24.8	357	23	87.341	85.704	1035.4	-34.2
328	24	86.590	88.981	988.2	-28.3	358	24	87.330	84.688	1020.3	-33.1
329	25	86.599	88.729	986.7	-29.7	359	25	87.369	83.742	1011.1	-30.5
330	26	86.642	87.958	992.8	-24.9	360	26	87.408	81.768	1012.2	-26.8
331	27	86.678	88.587		-21.4	361	27	87.397	79.660	1016.6	-28.1
332	28	86.658	90.262	977.4	-14.5	362	28	87.378	78.460	1017.1	-29.7
333	29	86.566	92.428	984.3	-15.3	363	29	87.372	77.674	1022.9	-33.0 -33.6
334	30	86.474	93.350	989.3	-26.7	364	30	87.364	76.911	1023.9 1028.5	-33.6 -34.9
						365	31	87.360	76.379	1028.5	-34.9

BUOY (836	4) LAT	LON	P	T	BUOY (836	4) LAT	LON	P	T
93 Ma	r	(N)	(+E,-W)	(MB)	(C)	93 Ap	r	(N)	(+E,-W)	(MB)	(C)
79	20	83.538	-173.882	993.0	-34.8	100	10	84.690	-173.497	1015.8	-20.5*
80	21	83.564	-174.142	984.7	-35.8	101	11	84.737	-173.468	1015.5	-20.0
81	22	83.579	-174.799	983.5	-35.8	102	12	84.787	-173.535	1017.2	-20.6
82	23	83.588	-175.360	989.3	-39.2	103	13	84.803	-173.584	1022.5	-22.0
83	24	83.606	-175.369	1004.2	-43.3	108	18	84.907	-173.659	1036.3	-20.4
84	25	83.647	-175.146	1011.6	-41.9	109	19	84.905	-173.559	1039.7	-19.7
						110	20	84.905	-173.398	1039.5	-18.6
						111	21	84.905	-172.766	1035.9	-17.8
						112	22	84.917	-172.040	1033.1	-19.8
						113	23	84.926	-171.706	1030.0	-19.9
						114	24	84.924	-171.185	1021.2	-17.2
						115	25	84.882	-170.724	1019.6	-13.3
						116	26	84.861	-170.131	1008.1	-11.7
						117	27	84.831	-169.906	1019.0	-13.4
						118	28	84.849	-169.396	1012.8	-13.4
						119	29	84.863	-169.016	1008.3	-11.8
						120	30	84.865	-168.745	1010.4	-13.7

BUOY 93 Ma		(N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 Ju	•	(N)	LON (+E,-W)	P (MB)	T (C)
121	1	84.893	-168.330	1013.8	-14.3	152	1	85.677	-164.594	1023.4	-5.2
122	2	84.927	-167.871	1018.3	-13.7	153	2	85.674	-163.925	1023.4	-2.4
123	3	84.945	-167.763	1021.0	-11.8	154	3	85.676	-163.284	1016.5	-1.6
124	4	84.951	-167.711	1021.2	-13.7	155	4	85.669	-162.601	1009.7	-1.7
125	5	84.960	-167.684	1024.7	-14.6	156	5	85.684	-162.093	1005.1	0.1
126	6	84.975	-167.712	1026.3	-14.5	157	6	85.685	-161.915	1009.4	0.8
127	7	84.993	-167.767	1027.2	-14.2	158	7	85.725	-161.870	1013.7	0.2
128	8	85.013	-167.845	1026.0	-15.6	159	8	85.802	-162.200	1020.2	0.2
129	9	85.035	-168.018	1025.0	-14.1	160	9	85.884	-162.374	1028.0	1.1
130	10	85.070	-168.300	1025.2	-13.6	161	10	85.980	-163.148	1026.4	0.1
131	11	85.112	-168.582	1025.4	-13.3	162	11	86.083	-163.431	1025.7	1.4
132	12	85.148	-168.818	1023.4	-13.5	163	12	86.148	-163.178	1024.3	2.4
133	13	85.178	-168.602	1030.1	-11.0	164	13	86.215	-162.400	1025.2	2.3
134	14	85.257	-168.922	1028.9	-10.2	165	14	86.280	-161.769	1023.8	2.6
135	15	85.299	-169.147	1018.3	-8.6	166	15	86.335	-161.314	1019.4	3.1
136	16	85.285	-167.867	1028.2	-9.8	167	16	86.363	-161.150	1018.2	3.8
137	17	85.354	-166.991	1027.5	-6.3	168	17	86.352	-161.132	1017.8	2.2
138	18	85.390	-166.941	1029.2	-5.1	169	18	86.324	-161.032	1013.5	1.9
139	19	85.421	-166.952	1039.1	-5.3	170	19	86.293	-161.100	1016.0	2.2
140	20	85.490	-166.977	1037.4	-6.4	171	20	86.272	-161.199	1017.4	2.4
141	21	85.534	-166.610	1031.0	-3.1	172	21	86.225	-160.999	1015.2	2.2
142	22	85.544	-166.789	1034.5	-3.2	173	22	86.196	-160.909	1021.3	2.7
143	23	85.595	-166.708	1035.6	-2.8	174	23	86.210	-160.585	1018.5	3.7
144	24	85.602	-166.068	1030.9	-2.5	175	24	86.218	-159.759	1008.6	2.5
145	25	85.608	-165.874	1025.7	0.0	176	25	86.192	-159.197	1004.3	2.5
146	26	85.612	-165.946	1026.5	1.0	177	26	86.284	-158.927	989.2	1.9
147	27	85.619	-165.875	1025.3	-0.4	178	27	86.376	-158.625	999.9	2.0
148	28	85.667	-166.083	1027.7	-5.4	179	28	86.476	-158.950	1004.6	1.6
149	29	85.641	-165.971	1022.7	-6.5	180	29	86.541	-160.964	994.1	1.6
150	30	85.664	-164.898	1024.7	-4.7	181	30	86.649	-162.481	985.7	1.1
151	31	85.699	-164.687	1021.7	-3.0						

BUOY(8364) LAT	LON	P	T	BUOY(8364) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 86.825 183 2 86.955 184 3 87.065 185 4 87.167 186 5 87.245 187 6 87.301 188 7 87.364 189 8 87.455 190 9 87.568 191 10 87.663 192 11 87.737 193 12 87.825 194 13 87.942 195 14 88.042 196 15 88.107 197 16 88.136 198 17 88.235 199 18 88.338 200 19 88.381 201 20 88.411 202 21 88.487 203 22 88.565 204 23 88.646 205 24 89.742 206 25 88.880 207 26 89.004	-162.175 -161.756 -161.811 -162.512 -163.127 -162.918 -162.980 -162.456 -161.505 -160.780 -161.536 -161.799 -162.475 -162.361 -162.000 -160.447 -159.832 -158.884 -157.919 -156.724 -155.854 -157.585 -160.3887 -157.585 -160.724 -155.854 -157.585 -160.919 -162.958 -170.943 -172.658 -173.805 -175.481	999.6 1008.2 1013.5 1011.3 1011.2 1018.5 1020.6 1018.2 1016.3 1017.6 1009.5 1003.6 1005.8 1011.7 1019.9 1017.2 1010.3 1012.6 1014.3 1007.2 1002.2 1002.1 995.3 993.2 1004.6 1008.7 997.9 1001.5 1004.5 997.2	1.6 1.9 2.3 1.9 2.7 6 2.3 2.2 2.2 2.2 1.9 2.5 1.5 2.5 1.9 2.4 2.4 1.6 3 1.6 3 1.6 3 1.6 3 1.6 3 1.6 3 1.6 4 1.6 3 1.6 1.6 3 1.6 1.6 3 1.6 3 1.6 3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	213 1 89.397 214 2 89.429 215 3 89.368 216 4 89.378 217 5 89.366 218 6 89.361 219 7 89.387 220 8 89.362 221 9 89.362 222 10 89.362 223 11 89.303 224 12 89.284 225 13 89.252 226 14 89.227 227 15 89.134 228 16 89.035 229 17 88.937 230 18 88.901 231 19 88.922 232 20 88.946 233 21 88.968 234 22 88.966 235 23 88.923 236 24 88.862 237 25 88.810 238 26 88.757	164.189 155.969 151.569 148.211 148.835 147.016 145.062 147.105 151.305 147.678 143.601 138.835 135.127 135.376 136.959 138.794 137.499 135.451 134.128 134.308 133.043 132.486 133.920 134.930 137.050 139.728 142.115 145.786 147.305 148.117	1005.8 1008.2 1001.8 998.8 997.6 1006.7 1005.6 994.3 999.5 1009.2 1021.2 1023.9 1016.3 1009.2 1016.3 1020.9 1031.0 1028.2 1025.1 1026.2 1023.9 1020.9 1021.2	1.9 1.1 0.4 0.5 0.9 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
BUOY(8364) LAT	LON	P	T	BUOY(8364) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 88.741 245 2 88.874 246 3 88.975 247 4 89.057 248 5 89.162 249 6 89.176 250 7 89.181 251 8 89.251 253 10 89.402 254 11 89.476 255 12 89.505 256 13 89.542 257 14 89.582 258 15 89.651 259 16 89.755 260 17 89.834 261 18 89.863 262 19 89.889 263 20 89.901 264 21 89.908 265 22 89.850 266 23 89.769 267 24 89.650 268 25 89.588 269 26 89.633 270 27 89.644 271 28 89.651 272 29 89.664 273 30 89.613	149.533 150.059 153.254 154.785 158.725 165.859 168.995 170.547 171.446 173.545 170.945 170.630 173.528 179.200 -175.961 -166.769 173.597 164.120 159.931 -176.120 -142.532 -140.324 -152.567 -160.863 -162.344 -152.373 -147.686	1019.8 1013.6 1019.0 1013.7 1004.5 1004.3 1002.4 1000.7 1000.9 1025.7 1019.9 1020.2 1019.1 1021.4 1021.6 1023.4 1023.4 1023.9 1028.4 1032.0 1025.2 1015.8 1007.1 1000.6 1003.3 1005.3 1007.8 1007.9 1003.2	-4.0 -3.3 -1.2 -1.8 -1.2 -2.1 -2.4 -4.1 -4.8 -3.5 -5.7 -6.7 -7.2 -9.0 -8.9 -8.1 -10.5 -14.2 -14.3 -17.0 -15.6 -11.0 -7.3 -6.9 -10.3 -13.1 -17.2 -13.8 -11.0 -8.9	274	-84.776 -84.500 -74.770 -70.588 -64.531 -59.662	1008.5 1017.7 1025.1 1026.0 1015.9 1000.4 1005.7 1007.6 997.2 1028.6 1026.0 1022.3 1007.4 1010.6 1015.9 1015.4 1009.3	-10.3 -13.6 -15.9 -15.1 -14.8 -13.5 -11.8 -16.6 -11.1 -16.5 -18.3 -18.2 -16.8 -18.5 -17.0 -16.6

BUOY (•	4) LAT (N)	LON (+E,-W)	P (MB)	T (C)
312	8	89.279	-61.282		
313	9	89.266	-66.510		
314	10	89.399	-67.814		
315	11	89.409	-72.984		

BUOY(8365) LAT 93 Mar (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Ap		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
79 20 82.019 80 21 82.056 81 22 82.109 82 23 82.168 83 24 82.202 84 25 82.241 85 26 82.242 86 27 82.296 87 28 82.407 88 29 82.564 89 30 82.644 90 31 82.701	-160.027 -160.224 -160.307 -160.228 -160.036 -159.739 -159.000 -158.454 -158.270 -158.207	993.3 984.9 981.9 991.1 1008.4 1015.5 1015.1 1010.6 1011.4 1016.3 1028.5	-33.3* -35.1 -37.3 -41.0 -40.7 -37.0 -37.2 -33.2 -30.7 -26.8 -28.7 -28.6	91 92 93 94 95 96 97 99 100 101 102 103 104 107 108 110 111 112 113 114 115 116 117 118 119 120	123456789011234156789011234567890 111234567890	82.744 82.761 82.772 82.785 82.776 82.777 82.810 82.835 82.938 82.957 82.972 82.976 82.973 82.976 82.982 82.988 82.976 82.934 82.934 82.934 82.934 82.936 82.937 82.936 82.937 82.936 82.937 82.938	-157.859 -157.893 -157.730 -157.690 -157.707 -157.926 -158.007 -157.957 -157.468 -157.174 -157.237 -157.259 -157.259 -157.254 -157.338 -157.405 -157.468 -157.338 -157.405 -157.539 -157.539 -157.600 -156.775 -156.011 -155.752 -155.603 -155.393 -155.393 -154.941	1035.4 1030.4 1024.4 1030.4 1039.2 1041.2 1031.1 1023.2 1018.6 1018.9 1019.4 1017.6 1021.3 1023.5 1026.9 1035.4 1035.4 1035.4 1037.6 1035.8 1031.8 1031.8 1024.5 1014.8 1015.2 1009.6 1011.6	-27.6 -27.2 -24.5 -24.6 -25.9 -26.3 -25.5 -24.7 -23.1 -21.6 -20.3 -22.0 -24.2 -23.1 -24.7 -25.1 -23.9 -20.6 -20.8 -19.3 -18.6 -20.2 -14.6 -13.0 -12.7 -14.1 -12.5 -13.9
BUOY(8365) LAT 93 May (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (5) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
121	-154.698 -154.635 -154.635 -154.629 -154.768 -154.768 -154.768 -155.192 -155.192 -155.527 -155.338 -155.527 -155.338 -155.527 -155.338 -155.239 -153.419 -153.419 -153.221 -153.068 -153.265 -152.927 -153.068 -153.265 -152.927 -153.068	1016.0 1019.9 1021.4 1020.6 1023.4 1025.8 1027.4 1022.2 1022.2 1020.9 1020.4 1030.5 1024.5 1024.7 1032.3 1032.0 1028.1 1038.2 1039.7 1030.9 1030.9 1030.2 1023.1 1024.4 1022.6 1021.2	-15.3 -15.2 -15.2 -15.4 -14.3 -15.0 -13.1 -11.8 -14.2 -13.3 -14.2 -13.3 -7.9 -6.1 -5.9 -6.1 -3.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 180	12345678901112314567890111231456789222222222222222222222222222222222222	83.379 83.371 83.355 83.365 83.365 83.408 83.408 83.4767 83.673 83.767 83.884 83.929 83.974 83.998 83.951 83.929 83.971 83.786 83.792 83.786 83.792 83.781 83.747 83.779 83.870 83.995 84.121	-152.069 -151.984 -151.789 -151.414 -150.978 -150.835 -150.728 -150.894 -151.201 -151.108 -150.458 -150.006 -149.648 -149.561 -149.546 -149.546 -149.463 -149.540 -149.463 -149.463 -149.540 -149.463 -149.540 -147.901 -147.901 -147.987	1021.8 1023.9 1018.9 1012.4 1006.1 1009.2 1011.7 1019.3 1024.3 1023.7 1026.0 1025.9 1025.9 1025.9 1015.8 1015.8 1011.8 1012.5 1015.5 1015.5 1017.6 1018.9 1009.7 1003.9 992.7 1000.9 999.3 983.1	-3.7 -4.2 -4.1 -3.5 0.7 1.0 1.2 2.5 661.9 3.9 9.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2

BUOY(8365) LAT	LON	P	T	BUOY(836	55) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 84.39 183 2 84.49 184 3 84.55 185 4 84.63 186 5 84.71 187 6 84.75 188 7 84.80 189 8 84.87 190 9 84.95 191 10 85.02 192 11 85.17 194 13 85.25 195 14 85.45 197 16 85.42 198 17 85.51 199 18 85.57 200 19 85.55 201 20 85.65 202 21 85.65 203 22 85.72 204 23 85.77 205 24 85.93 207 26 86.12 208 27 86.23 210 29 86.37 211 30 86.48 212 31<	7 -145.357 2 -145.208 9 -145.327 0 -145.042 5 -144.815 7 -144.815 7 -143.823 9 -143.083 4 -142.622 6 -142.598 0 -142.275 8 -141.720 1 -141.013 0 -140.566 140.181 6 -139.204 7 -138.722 3 -138.316 4 -139.204 7 -138.318 6 -137.594 0 -136.214 0 -134.09 0 -134.09 0 -134.09 0 -133.204	1003.8 1009.8 1013.7 1009.9 1011.5 1017.2 1021.2 1022.2 1020.6 1017.2 1008.8 1011.0 1004.8 1006.4 1013.5 1021.6 1020.4 1012.3 1013.0 1015.8 1006.3 998.5 1001.1 988.7 993.0 1007.7 1004.0 996.9 1001.1 998.9	1.7 1.9 1.9 2.1 2.2 2.7 2.7 2.7 1.6 1.5 1.6 1.2.0 2.1 1.4 1.1 1.5 1.6 1.4 1.5 1.6 1.4 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	86.783 86.904 86.978 87.050 87.046 87.097 87.101 87.035 87.039 87.107 87.141 87.162 87.150 87.141 87.150 87.144 87.304 87.304 87.304 87.244 87.304 87.304 87.305 87.306 87.307 87	-134.336 -135.261 -136.291 -136.793 -137.076 -136.739 -137.206 -137.286 -135.847 -135.847 -135.994 -140.903 -142.654 -143.018 -143.526 -143.935 -143.351 -144.003 -144.937 -145.578 -146.549 -147.759 -148.552 -149.344 -150.209 -150.191 -150.231	1001.3 1000.9 996.6 995.4 993.9 1004.5 1002.9 996.6 993.9 1004.0 1013.1 1014.4 1001.7 1003.4 1001.7 1003.5 1013.0 1021.2 1022.3 1024.3 1020.3 1019.8 1018.7 1018.0 1017.6 1020.3 1018.2 1020.3	1.1 0.5 -0.1 0.6 0.5 -0.7 -1.2 0.1 1.3 0.5 0.0 -1.5 -1.3 -1.4 0.9 0.2 -1.3 -2.6 -4.5 -1.1 -0.7 -0.3 -0.9 -1.1 -1.6 -1.1 -1.6 -1.1 -1.6 -1.1 -1.6 -1.1 -1.6 -1.3 -2.6 -3.6
BUOY(8365) LAT	LON	P	T	BUOY(836	65) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 86.93 245 2 86.93 247 4 87.01 248 5 87.03 249 6 86.97 251 8 86.92 252 9 86.83 253 10 86.81 254 11 86.91 255 12 86.94 256 13 86.95 257 14 86.95 258 15 87.06 259 16 87.06 260 17 87.16 261 18 87.20 262 19 87.23 263 20 87.24 264 21 87.13 265 22 87.13 266 23 87.04 268 25 86.94 269 26 86.94 270 27 86.95 271 28 86.92 273 30 86.92	3 -148.063 -145.458 9 -143.069 0 -140.197 2 -139.222 -138.066 6 -136.828 6 -135.731 1 -134.405 1 -133.488 8 -132.770 6 -131.944 2 -130.885 4 -129.450 2 -128.376 7 -128.887 3 -129.645 1 -130.153 3 -130.730 7 -131.451 0 -131.691 -131.691 -133.628 7 -133.628 7 -133.829 8 -133.503 9 -133.503	1021.7 1021.5 1022.6 1018.9 1007.7 1006.5 1001.9 1000.0 1002.9 1017.2 1019.5 1019.6 1023.8 1024.5 1024.7 1016.6 1020.2 1023.9 1027.7 1026.2 1014.0 1004.4 995.6 997.4 1003.0 1008.6 1006.8 1006.3 1001.9	-2.2 -3.4 -3.2 -3.3 -2.0 -1.6 -1.0 -0.4 -2.2 -4.1 -5.0 -4.8 -6.1 -5.8 -6.4 -7.8 -11.1 -12.9 -13.2 -12.8 -10.3 -7.3 -6.2 -9.4 -13.0 -12.1 -12.7 -10.2	274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	86.907 86.922 86.964 86.989 86.925 86.738 86.838 86.851 86.876 86.958 87.019 87.019 87.003 86.995 87.019 87.077 87.092 87.133 87.220 87.240 87.275 87.256 87.253	-132.830 -131.878 -131.243 -130.339 -129.960 -130.401 -129.541 -127.521 -126.831 -125.911 -126.445 -128.084 -128.892 -128.953 -129.271 -129.394 -129.526 -129.139 -128.433 -127.537 -127.166 -127.381 -128.013 -127.585 -127.558 -127.558 -127.558 -127.558	1011.3 1020.4 1024.5 1027.2 1024.3 1012.4 1003.1 1011.7 995.2 1005.0 1028.7 1026.8 1018.2 1017.0 1018.3 1015.6 1013.5 1015.2 1019.4 1014.1 1007.3 1009.6 1011.1 1006.9 1005.2 1005.3 1007.9 1007.1 1011.1	-11.6 -13.0 -13.6 -11.8 -10.3 -10.1 -10.4 -15.3 -14.7 -14.0 -17.6 -17.8 -16.0 -14.9 -16.4 -21.7 -22.8 -16.9 -13.4 -12.0 -12.1 -12.2 -15.6 -18.5 -23.7 -24.9 -27.4 -27.7 -26.1 -25.7

	AT LON (+E,-W)		T BUOY (C) 93 De	(8365) LAT ec (N)	LON (+E,-W)	P (MB)	T (C)
	(+E,-W) 291 -124.916 318 -122.958 368 -122.240 373 -122.084 355 -122.616 005 -122.625 961 -123.126 921 -122.247 959 -123.112 009 -123.554 096 -122.235	(MB) (1009.3 -2 1016.7 -2 1015.7 -2 1019.2 -2 1021.6 -2 1014.7 -2 1001.7 -1 996.5 -1 983.8 -1 982.4 -2 988.9 -2				_	_
318 14 87. 319 15 87. 320 16 87. 321 17 87. 322 18 87. 323 21 87. 324 20 87. 325 21 87. 326 22 87. 327 23 87. 328 24 87. 329 25 87. 330 27 87. 331 27 87. 332 28 87. 333 29 87.	174 -121.883 179 -121.920 131 -121.774 028 -120.485 075 -120.794 122 -120.067 181 -119.844 211 -120.081 220 -119.467 258 -119.814 284 -120.475	1010.0 -2 1011.6 -3 1008.9 -2 984.4 -2 987.0 -2 991.3 -3 1002.3 -3 1007.1 -3 1002.1 -3 991.3 -2 991.3 -2 991.3 -2 986.5 -2 989.6 -3 993.6 -2	28.1 348 30.1 349 26.1 350 21.9 351 24.0 352 28.7 353 30.3 354 31.6 355 32.3 356 27.5 358 30.3 359 27.1 360 24.6 361 23.3 362 24.6 361 23.3 362 24.6 363	14 87.212 15 87.143 16 87.080 17 86.994 18 86.899 19 86.727 21 86.641 22 86.595 23 86.581 24 86.510 25 86.431 26 86.393 27 86.403 28 86.363 29 86.363 31 86.368	-125.777 -126.489 -126.425 -126.490 -126.563 -126.344 -125.798 -125.000 -124.298 -123.060 -121.703 -120.823 -120.077 -119.615 -118.963 -118.726	1021.9 1033.9 1033.2 1031.0 1032.7 1032.9 1036.1 1040.0 1044.4 1040.0 1022.5 1023.0 1025.8 1029.5 1024.4 1030.3 1032.4 1031.9	-22.8 -23.5 -26.5 -30.0 -28.7 -29.1 -29.0 -30.4 -32.4 -31.9 -29.5 -28.5 -28.9 -30.5 -31.1 -31.8 -31.6

BUOY(9360) LAT	LON	P	T	BUOY(9360	(N)	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb		(+E,-W)	(MB)	(C)
1 1 84.887 2 2 84.990 3 3 85.018 4 4 85.025 5 85.027 6 6 85.032 7 7 85.027 8 8 85.035 9 9 85.039 10 10 85.038 11 11 85.025 12 12 84.995 13 13 84.920 14 14 84.886 15 15 84.882 16 16 84.878 17 17 84.886 18 18 84.942 19 19 84.948 20 20 84.978 21 21 85.015 22 25 85.037 23 23 85.108 24 24 85.256 25 25 85.338 26 26 85.394 27 27 85.425 28 85.455	114.668 113.904 113.017 112.341 111.836 111.186 110.794 110.640 110.553 110.234 109.880 109.850 110.037 110.268 110.142 110.048 110.142 111.428 113.052 114.123 114.610 114.746 115.262 116.340 116.842 116.667 116.389 116.101 115.808 116.055	979.8 989.2 995.1 1010.3 1012.2 1004.8 998.5 1002.1 1000.9 986.5 983.8 981.5 988.4 987.0 997.9 1005.8 989.1 988.9 981.9 988.7 998.2 1012.2 1029.2 1029.2 1029.6 1030.2	-23.1 -29.1 -31.9 -31.8 -33.2 -33.9 -35.2 -37.5 -38.8 -36.9 -37.3 -30.9 -34.5 -33.9 -35.7 -36.1 -20.5 -19.5 -20.5 -27.3 -23.6 -23.9 -28.0 -29.4 -31.5 -33.7 -35.3 -32.4	34 35 36 37 38 39 40 41 42 41 43 42 44 43 44 45 47 49 49 50 51 20 52 53 54 55 56 57 58 58 58 58 58 58 58 58 58 58	85.528 85.528 85.648 85.769 85.780 85.7765 85.7765 85.777 85.803 85.874 85.884 85.8944 86.035 86.061 86.081 86.081 86.081 86.107 86.133 86.165 86.169 86.179	119.724 119.723 118.685 117.611 117.025 116.528 116.007- 114.567 113.340 113.116 113.309 113.418 113.266 113.003 112.052 111.427 111.269 110.468 110.468 110.468 110.436 111.123 110.909 110.286 109.252 107.456 106.004	1029.4 1029.0 1018.0 1015.5 1014.3 1013.0 1012.5 999.9 1004.8 1013.5 1019.9 1022.1 1018.0 1023.8 1005.8 998.8 1006.8 1009.9 1000.2 1009.9 1000.2 1003.1 1003.8 997.5 1007.9 1015.1	-29.3 -31.1 -27.3 -29.2 -33.4 -32.0 -28.5 -22.0 -29.1 -32.3 -33.3 -28.7 -29.2 -25.6 -22.8 -26.1 -26.9 -31.6 -31.6 -31.6 -28.9 -29.7
BUOY(9360) LAT	LON	P	T	BUOY(9360	(N)	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr		(+E,-W)	(MB)	(C)
60	105.641 105.338 104.897 104.406 103.415 102.999 102.338 101.686 101.348 100.946 100.336 99.532 98.814 98.223 98.896 99.871 100.067 100.190 99.753 99.833 100.295 100.621 100.479 100.262 100.956 99.748	1018.6 1021.6 1018.5 1004.0 995.3 1006.8 1020.0 1022.9 1014.0 1011.8 1007.3 1009.6 1004.4 1005.7 1001.8 1006.4 1007.3 997.1 998.9 1005.0 1012.6 1014.2 1006.9 1001.1 995.9 1001.3	-30.4 -33.7 -34.3 -32.3 -32.3 -33.1 -35.9 -38.3 -39.1 -38.7 -36.3 -34.1 -28.9 -26.3 -24.1 -29.8 -30.7 -30.5 -29.3 -30.3 -33.9 -35.7 -29.3 -30.3	92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16	85.500 85.481 85.498 85.658 85.775 85.875 85.875 85.904 85.879 85.937 85.933 85.910 85.872 85.872 85.872 85.872 85.890 86.232 86.287 86.321 86.343 86.367 86.391 86.394	96.153 95.397 95.476 95.574 94.662 92.595 90.281 88.121 86.992 86.058 85.255 82.707 82.063 81.273 80.702 79.961 79.205 77.797 76.868 75.794 74.747 74.548 75.028 75.213 75.213 75.213 74.674	1027.7 1025.5 1013.2 1019.4 1031.7 1031.9 1017.8 998.3 992.0 1002.2 1010.6 1003.1 1017.2 1024.9 1029.6 1030.4 1026.2 1017.4 1014.3 1017.9 1015.0 1011.5 1011.5 1013.9	-25.1 -20.3 -22.5 -24.4 -25.2 -23.1 -25.2 -24.7 -23.5 -24.4 -25.0 -21.6 -21.6 -21.4 -22.3 -21.4 -17.6 -15.9 -13.3 -12.1 -11.7 -11.5 -14.9 -18.4 -16.3

BUOY(9360) LAT	LON	P	T	BUOY	(9360)	LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 J	Tun	(N)	(+E,-W)	(MB)	(C)
121 1 86.595 122 2 86.610 123 3 86.624 124 4 86.639 125 5 86.650 126 6 86.653 127 7 86.654 128 8 86.660 129 9 86.660 130 10 86.620 132 12 86.597 133 13 86.597 134 14 86.541 135 15 86.465 136 16 86.433 137 17 86.433 138 18 86.402 140 20 86.388 141 21 86.303 144 24 86.288 145 25 86.298 146 26 86.298 147 27 86.301 148 28 86.273 149	73.359 72.498 71.779 70.480 69.449 68.970 68.553 67.969 67.258 66.450 64.847 64.316 63.425 62.994 63.298 63.159 62.478 60.763 60.214 59.913 58.927 57.472 56.573 54.066 53.419 52.914	1003.7 1011.5 1011.6 1008.3 1018.7 1019.9 1019.3 1019.6 1027.2 1026.3 1028.1 1037.1 1031.5 1029.1 1034.8 1034.8 1034.6 1036.0 1028.3 1024.2 1028.5 1023.6 1025.9 1029.1 1030.4 1028.0	-8.6 -11.9 -10.8 -8.0 -10.8 -6.7 -6.9 -8.4 -9.3 -8.5 -8.5 -8.5 -7.2 -5.8 -4.2 -1.3 -1.5 -1.6 -1.3 -1.6	153 1554 1556 157 158 160 161 162 163 164 165 167 173 174 175 177 178 179 180	3 86 4 86 5 86 7 86 8 86 9 86 10 86 11 86 12 86 13 86 14 86 15 86 17 88 18 86 21 86 22 86 24 86 25 26 85 26 85 27 28 85	5.308 5.358 5.404 5.398 5.295 5.2272 5.178 5.111 6.084 6.051 6.048 6.051 6.048 6.048 6.048 6.051 6.080 6.113 6.080 6.113 6.085 6	51.038 50.570 51.237 52.728 53.529 53.615 53.136 52.477 51.361 50.308 49.613 49.613 49.180 48.714 48.497 48.327 48.555 48.605 48.605 48.622 48.243 47.584 46.866 46.436 46.920 47.932 48.810	1010.5 1003.5 1006.1 1007.0 1009.0 1018.6 1026.8 1030.8 1030.9 1029.2 1028.8 1027.8 1021.5 1021.5 1021.5 1021.5 1021.4 1021.4 1012.5 1001.8 1004.5 1004.5 1004.5 1004.5	-0.2 -0.1 0.0 0.2 0.3 0.3 0.1 -1.3 0.4 0.6 0.2 1.8 1.9 6.7 8.9 1.1 9.8 2.1 1.9 8.2 1.5
BUOY(9360) LAT	LON	P	T	BUO:	7(9360)	LAT	LON	P	Т
93 Jul (N)	(+E,-W)	(MB)	(C)		Aug	(N)	(+E,-W)	(MB)	(С)
183 2 85.557 184 3 85.525 185 4 85.468 186 5 85.409 187 6 85.375 188 7 85.342 189 8 5.282 190 9 85.236 191 10 85.181 192 11 85.072 194 13 85.072 194 13 85.012 195 14 84.913 196 15 84.862 198 17 84.810 199 18 84.717 200 19 84.632 201 20 84.632 202 21 84.584 204 23 84.584 204 23 84.584 205 24 84.458 206 25 84.400 207 26 84.317 208	50.985 51.054 50.951 51.014 51.191 50.811 50.129 49.552 49.122 48.838 49.523 51.637 51.838 51.694 51.312 50.826 50.577 50.2221 50.345 50.433 51.009 51.921 52.668 52.953 53.309 54.487	1014.3 1015.8 1019.1 1020.6 1018.7 1020.4 1016.6 1014.2 1014.0 1019.5 1018.1 1014.7 1009.7 1012.0 1016.1 1014.3 1010.6 1009.5 1011.6 1012.3 1012.5 1011.6 1007.3 1007.7 1016.4 1007.1	4.1 3.27 5.32 1.96 1.10 1.26 9.17 1.65 5.73 1.17 1.77 1.35 1.35	214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 241 232 233 244 242 243	3 84 4 84 5 84 7 84 8 84 10 84 11 84 12 84 15 84 15 84 17 84 18 9 20 84 21 84 22 84 22 84 25 84 26 84 27 88 28 88 30 88	4.054 4.0659 4.1608 4.11608 4.	55.845 56.725 57.896 58.942 59.454 59.790 60.131 60.831 61.380 61.454 61.869 62.356 64.002 64.773 65.043 65.163 65.163 65.163 65.213 64.722 64.816 64.879 65.023 65.314 65.487 65.522 65.339 64.547	1019.2 1013.5 1009.6 1008.3 1011.0 1014.5 1008.6 1012.3 1021.4 1028.8 1021.4 1028.8 1021.7 1021.3 1021.7 1021.3 1021.7 1021.3 1021.7 1032.9 1035.2 1033.0 1033.7 1032.3 1031.9 1029.1 1027.3 1027.3 1026.6 1016.8	0.6 1.3 1.8 1.3 1.1 1.2 0.2 1.7 1.4 2.3 0.4 1.1 1.9 1.2 0.7 1.9 0.3 -2.1 -1.1 -2.6 -3.3

BUOY(9360) LAT	LON	P	T	BUOY(9360) I	LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct ((N)	(+E,-W)	(MB)	(C)
244 1 84.198 245 2 84.174 246 3 84.295 247 4 84.354 248 5 84.365 249 6 84.401 250 7 84.396 251 8 84.355 252 9 84.233 253 10 84.075 254 11 83.986 255 12 83.975 256 13 84.038 257 14 84.099 258 15 84.111 259 16 84.121 260 17 84.135 261 18 84.127 262 19 84.106 263 20 84.124 264 21 84.196 265 22 84.270 266 23 84.314 267 24 84.326 268 25 84.365 269 26 84.393 270 27 84.411 271 28 84.469 272 29 84.505 273 30 84.572	63.632 62.804 61.341 60.571 60.566 60.919 60.921 60.342 60.320 60.686 61.417 61.636 61.534 60.668 59.465 58.770 58.191 55.669 55.519 55.519 57.343 58.611 59.799 61.062 61.918 61.791	1010.5 998.8 1006.2 1005.7 1005.1 1006.3 1002.6 1007.1 1025.5 1025.4 1017.3 1012.7 1013.9 1016.8 1016.3 1022.0 1023.4 1017.1 1017.8 1017.8 1017.1 1019.9 1020.0 1013.6 1015.7 1013.3 1009.6 997.5	-3.1 -1.2 -0.6 -0.3 -2.6 -3.4 -5.1 -5.0 -3.8 -9.2 -5.8 -9.2 -5.8 -9.2 -5.8 -9.2 -5.8 -9.2 -5.8 -9.2 -1.8 -9.2 -9.8 -1.8 -9.5 -1.8 -9.5 -1.8	275 2 84. 276 3 84. 277 4 84. 279 6 84. 280 7 84. 281 8 4. 282 9 84. 283 10 84. 284 11 84. 285 12 84. 286 13 84. 289 16 84. 289 16 84. 290 17 84. 291 18 84. 292 19 84. 293 20 84. 293 20 84. 295 22 84. 297 24 84. 299 26 84. 300 27 84. 301 28 84. 302 29 84. 303 30 84.	.602 .657 .671 .636 .610 .603 .616 .631 .667 .636 .633 .627 .557 .541 .557 .5498 .438 .388 .349 .302 .267 .254 .330 .329	62.051 61.701 60.723 59.631 58.686 58.157 58.403 59.964 59.196 57.529 56.367 54.717 54.322 53.617 51.629 50.668 49.928 49.928 49.928 49.355 48.629 48.637 48.494 48.893 48.637 48.431 47.615	1003.6 1008.4 1016.6 1018.1 1021.9 1026.2 1020.5 1000.1 998.7 1006.4 1017.2 1024.2 1030.7 1030.2 1016.2 1016.2 1016.8 1012.8 1016.3 1015.5 1018.1 1015.5 1006.3 1009.6 1015.9	-10.2 -7.8 -12.5 -14.3 -14.5 -15.4 -15.9 -8.4 -13.6 -20.2 -22.1 -18.0 -15.4 -18.0 -15.1 -16.6 -21.1 -18.7 -21.6 -18.4 -23.1 -21.5 -19.6 -15.1 -16.7 -20.8 -23.2 -24.4 -28.8 -29.1
BUOY(9360) LAT	LON	P	T	BUOY(9360) I	LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec	(N)	(+E,-W)	(MB)	(C)
305	46.570 45.903 45.283 45.050 45.074 45.108 45.769 46.900 47.888 48.542 49.640 50.750 50.647 50.571 51.134 51.764 52.502 52.776 53.354 52.547	1000.1 1004.1 1013.6 1023.8 1031.1 1025.4 1019.4 1008.8 997.8 1013.2 994.7 1003.7 1008.1 1015.4 1004.2 1001.6 1000.4 997.8 970.9 1007.4	-8.3 -9.2 -17.8 -14.9 -5.9 -6.3 -12.6 -7.9 -9.2	336 2 84. 337 3 84. 338 4 84. 339 5 84. 340 6 84. 341 7 84. 342 8 84. 343 9 84. 344 10 84. 345 11 84. 346 12 84. 347 13 84. 348 14 84. 350 16 84. 351 17 84. 352 18 85. 353 19 85.	.272 .260 .230 .199 .187 .180 .225 .356 .437 .470 .487 .518 .576 .660 .741 .828 .919 .003 .004	56.654 56.686 56.518 56.349 56.148 55.682 54.220 52.690 51.462 50.625 50.086 49.421 49.096 47.350 45.228 43.377 42.313 41.489 40.509	996.3 1002.9 1010.0 1009.9 1012.0 1018.9 1018.7 1020.3 1029.1 1033.8 1034.7 1034.7 1030.6 1027.7 1015.4 1019.0 1022.4 1026.2 1027.0 1027.1	-25.6 -28.8 -33.2 -36.1 -36.3 -37.0 -28.8 -21.8 -26.5 -30.0 -28.4 -26.7 -26.8 -22.7 -22.2 -25.2 -30.6 -31.9 -34.8

BUOY(9372) LAT	LON	P	т	BUOY(9372) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(С)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 83.280 2 2 83.400 3 3 83.456 4 4 83.499 5 5 83.521 6 6 83.546 7 7 83.566 8 8 83.580 9 83.587 10 10 83.599 11 11 83.618 12 12 83.614 13 13 83.563 14 14 83.530 15 15 83.529 16 16 83.529 17 17 83.522 18 18 83.535 19 19 83.471 20 20 83.452 21 21 83.479 22 22 83.516 23 23 83.559 24 24 83.625 25 25 83.662 26 83.698 27 27 83.729 28 83.756 29 29 83.760 30 30 83.735 31 83.683	138.864 138.864 138.352 137.965 137.686 137.171 136.941 136.868 136.6494 136.536 136.536 136.525 136.521 13	991.4 997.0 1009.5 1012.0 1004.1 1000.3 1003.1 1000.9 989.8 987.5 986.8 995.8 1009.6 991.0 994.0 986.5 991.0 994.0 1024.4 1033.7 1026.7 1026.9 1028.8	-31.9* -31.9* -31.9* -33.1* -32.8* -33.2* -31.8* -32.6* -35.5* -35.8* -37.5* -36.8* -37.5* -36.8* -23.2* -24.1* -25.3* -27.7* -30.5* -30.6* -33.2* -32.4* -32.1*	32	141.524 141.757 141.792 141.270 141.008 140.750 140.633 140.287 138.871 138.795 138.911 138.830 138.668 138.671 137.652 138.161 138.082 137.891 137.764 138.225 138.914 139.012 138.777 138.165 137.122 136.323	1028.1 1033.5 1032.4 1017.3 1018.0 1017.7 1017.2 1012.5 995.1 1004.9 1016.2 1022.1 1020.1 1022.5 1027.2 1003.8 1000.8 1011.1 1009.4 1009.6 1008.2 1008.2 1005.1 1003.5 995.7 1000.5 1013.7	-32.8* -33.7* -28.4* -27.7* -30.6* -25.9* -24.6* -28.3* -30.4* -31.5* -26.4* -27.1* -29.6* -29.9* -24.9* -27.6* -27.6* -27.6* -27.6*
BUOY(9372) LAT	LON	P	T	BUOY(9372) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 84.711 61 2 84.714 62 3 84.690 63 4 84.668 64 5 84.711 65 6 84.770 66 7 84.811 67 8 84.824 68 9 84.826 69 10 84.850 70 11 84.890 71 12 84.954 72 13 85.038 73 14 85.108 74 15 85.121 75 16 85.099 76 17 85.101 77 18 85.099 78 12 84.928 82 23 84.736 84 25 84.777 85 26 84.855 86 27 84.855 86 27 84.878 88 29 84.878	135.913 135.695 135.380 134.426 134.462 134.462 134.094 133.573 133.33.187 132.909 132.480 132.628 132.801 133.405 134.345 134.345 134.345 134.345 134.345 134.272 134.047 133.740 133.740 133.651 132.696 132.854 133.006 132.873 131.991	1021.4 1024.9 1015.7 1001.9 993.7 1011.6 1021.2 1019.3 1011.8 1014.2 1018.8 1016.1 1010.0 1007.3 1011.1 1004.6 1008.8 998.6 994.6 1004.7 1004.2 1003.9 1003.4 984.4 994.4 993.2	-26.8* -30.0* -32.5* -33.4* -32.9* -33.7* -36.8* -36.3* -36.0* -34.4* -28.8* -26.4* -27.0* -31.8* -31.8* -33.4* -31.8* -33.4* -33.4* -33.4* -33.4*	91 1 84.923 92 2 84.941 93 3 84.956 94 4 85.011 95 5 85.080 96 6 85.203 97 7 85.292 98 8 85.417 99 9 85.523 100 10 85.643 101 11 85.674 102 12 85.738 103 13 85.792 104 14 85.813 105 15 85.825 106 16 85.836 107 17 85.858 108 18 85.899 109 19 85.971 110 20 86.054 111 21 86.177 112 22 86.247 113 23 86.288 114 24 86.328 115 25 86.335 116 26 86.361 117 27 86.368 118 28 86.398	121.082 120.358 119.361 118.718 118.081 117.663 117.662 117.575 117.940 118.086 118.030 118.187 118.752 119.369 119.205	1024.4 1023.4 1017.9 1028.7 1038.4 1037.6 1019.2 1006.1 1010.1 1013.8 1009.6 1018.2 1025.0 1030.0 1030.5 1027.6 1029.9 1031.6 1028.3 1024.4 1024.3 1022.0 1015.1 1018.4 1016.7 1006.1	-24.6* -23.5* -24.2* -29.0* -27.2* -24.9* -23.4* -23.3* -23.4* -23.3* -21.4* -19.3* -18.6* -17.8* -16.9* -12.1* -14.2* -17.2* -13.8*

BUOY(9372) LAT	LON	P	T	BUOY(9372) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun	(N)	(+E,-W)	(MB)	(C)
121 1 86.641 122 2 86.669 123 3 86.678 124 4 86.755 125 5 86.824 126 6 86.876 127 7 86.875 128 8 86.854 129 9 86.871 130 10 86.882 131 11 86.937 132 12 86.956 133 13 86.903 134 14 86.906 135 15 86.855 136 16 86.878 137 17 86.878 138 18 86.961 139 19 86.888 140 20 86.913 141 21 86.962 142 22 86.945 143 23 86.939 144 24 86.997 145 25 87.037 146 26 87.123	120.227 119.970 119.631 118.998 118.682 118.230 117.863 117.345 116.717 115.882 114.866 113.913 113.098 111.957 110.599 110.758 110.759 109.440 108.542 107.434 106.367 105.712 104.704 103.949 103.649 102.735 102.527 101.662 100.280 100.196	1007.7 1014.0 1016.3 1013.9 1020.0 1024.1 1023.4 1022.9 1025.5 1026.9 1028.3 1032.8 1034.1 1026.5 1026.4 1030.4 1033.3 1033.3 1034.4 1030.4 1026.7 1030.0 1025.2 1026.8 1029.3 1027.0 1025.7	-13.9* -14.5* -13.3* -12.5* -11.7* -11.9* -12.6* -12.6* -11.7* -11.5* -11.5* -11.3* -10.3* -9.7* -8.0* -7.1* -5.4* -3.5* -3.4* -3.6* -4.0* -3.4*	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 172 173 174 175 177 178 179 181	1 87.137 2 87.192 3 87.278 4 87.315 5 87.295 6 87.307 7 87.336 8 87.327 9 87.310 10 87.305 11 87.274 12 87.267 13 87.256 14 87.243 15 87.251 16 87.241 17 87.247 18 87.251 19 87.249 20 87.268 22 87.278 23 87.300 24 87.353 25 87.395 26 87.334 27 87.080 29 87.047 30 86.937	100.437 101.452 102.073 103.172 104.530 104.970 103.639 102.482 101.172 99.340 97.535 96.427 95.737 94.322 93.030 92.613 92.434 92.889 93.133 93.484 93.722 93.442 91.963 91.156 90.802 89.280 88.795 88.223 88.248 89.142	1017.9 1017.8 1009.0 1006.8 1006.9 1006.7 1016.5 1025.8 1028.5 1030.1 1024.1 1026.5 1025.1 1021.0 1018.9 1021.5 1022.7 1019.3 1021.4 1020.6 1022.5 1012.6 1002.0 1001.7 1001.5 1009.3 1014.3 1011.0 996.7	-3.4* -3.1* -2.4* -2.0* -1.6* -2.0* -1.1* -2.0*
BUOY(9372) LAT	LON	P	T	BUOY(9372) LAT (N)	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug		(+E,-W)	(MB)	(C)
182 1 86.775 183 2 86.658 184 3 86.559 185 4 86.472 186 5 86.367 187 6 86.302 188 7 86.288 189 8 86.252 190 9 86.248 191 10 86.220 192 11 86.186 193 12 86.081 194 13 85.966 195 14 85.837 196 15 85.801 197 16 85.812 198 17 85.740 199 18 85.680 201 20 85.632 202 21 85.554 203 22 85.501	88.576 87.059 86.023 84.632 83.707 83.267 82.443 81.339 80.386 79.187 78.575 78.127 77.671 77.358 77.054 76.505 74.826 73.805 73.310 72.253 71.324	998.8 1009.3 1010.4 1013.4 1014.8 1017.3 1019.5 1013.6 1013.2 1013.4 1015.5 1012.3 1008.4 1004.9 1010.1 1017.0 1009.5 1010.0 1006.2 1008.0	1.5* 1.75* 1.75* 1.65* 1.65* 1.62* 1.32* 1.35* 1.35* 1.35* 1.35* 1.35*	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 232	1 84.741 2 84.663 3 84.624 4 84.609 5 84.590 6 84.607 7 84.603 8 84.609 9 84.617 10 84.534 11 84.515 12 84.508 13 84.480 14 84.456 15 84.421 16 84.376 17 84.338 18 84.295 19 84.279 20 84.296	77.528 78.270 79.139 80.560 81.729 82.533 83.027 83.311 83.997 84.755 85.089 85.583 86.151 86.953 87.946 88.675 89.125 89.236 89.236 89.093 88.649 88.242	1013.9 1016.8 1015.7 1008.4 1010.7 1011.9 1014.4 1011.5 1008.7 1014.0 1022.2 1029.3 1031.4 1028.9 1024.0 1022.1 1020.0 1020.0 1020.9 1019.2 1025.2 1031.0	1.6* 1.4* 1.6* 2.1* 1.9* 2.0* 1.5* 0.3* 1.5* 0.9* 1.6* 0.9* 1.8* 1.0* 1.6*

BUOY(9372) LAT	LON P	T	BUOY(9372) LAT	LON	P	T
93 Sep (N)	(+E,-W) (MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 84.202 245 2 84.249 246 3 84.393 247 4 84.464 248 5 84.493 249 6 84.558 250 7 84.604 251 8 84.633 252 9 84.716 253 10 84.677 254 11 84.569 255 12 84.529 256 13 84.546 257 14 84.615 258 15 84.722 259 16 84.701 260 17 84.728 261 18 84.745 262 19 84.791 264 21 84.891 265 22 84.981 266 23 85.033 267 24 85.043 268 25 85.034 270 27 85.034 271 28 85.038 272 29 85.012 273 30 85.055	83.077 1009.4 82.080 997.7 81.823 1009.7 81.169 1005.4 81.593 1008.4 82.430 1009.1 83.086 1002.9 83.818 1004.4 83.220 977.8 82.818 998.6 82.441 1022.5 82.367 1025.9 82.648 1022.1 83.003 1017.2 82.875 1017.3 82.331 1017.3 81.663 1018.3 81.013 1021.6 80.638 1025.1 79.529 1025.8 78.526 1023.2 78.476 1021.2 78.958 1019.9 79.640 1021.4 81.044 1019.5 82.812 1012.7 83.410 1016.2 84.822 1013.4 85.714 1010.3 85.962	-1.2 -0.4 -1.5 -0.9 -1.9 0.0 0.4 -0.9 -0.6 -2.9 -8.1 -9.3 -7.7 -7.9 -7.6 -11.7 -9.5 -14.5 -17.4 -12.0 -8.8 -6.0 -3.0 -4.3 -4.9 -2.7 -2.4 -2.6 -2.8 -4.3	274 1 85.186 275 2 85.263 276 3 85.288 277 4 85.293 278 5 85.298 279 6 85.292 280 7 85.270 281 8 85.290 282 9 85.345 283 10 85.371 284 11 85.421 285 12 85.455 286 13 85.452 287 14 85.406 288 15 85.393 289 16 85.395 290 17 85.413 291 18 85.427 292 19 85.411 293 20 85.391 294 21 85.334 295 22 85.297 296 23 85.279 297 24 85.244 298 25 85.210 299 26 85.188	86.366 86.288 85.134 83.896 82.794 82.265 82.449 84.038 83.325 82.654 82.039 80.540 79.816 79.257 79.136 78.451 77.864 77.121 76.332 75.457 75.457 75.457 75.457 75.2860 73.327 73.288 73.060 72.811 72.214	1006.4 1012.8 1017.0 1018.3 1023.2 1024.8 1018.9 999.0 1002.9 1007.4 1020.1 1027.0 1030.3 1027.7 1026.6 1016.6 1020.4 1018.1 1015.5 1008.3 1011.0 1014.4 1016.8 1014.2 1008.6 1012.5 1016.1 1004.9	-3.8 -9.9 -10.9 -11.4 -11.5 -12.6 -17.6 -17.3 -15.9 -14.6 -15.5 -16.9 -18.1 -17.1 -18.2 -16.4 -15.8 -17.7 -21.7 -21.7 -22.4 -22.1
BUOY(9372) LAT	LON P	T	BUOY(9372) LAT	LON	P	T
93 Nov (N)	(+E,-W) (MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 85.205 306 2 85.190 307 3 85.155 308 4 85.126 309 5 85.113 310 6 85.122 311 7 85.192 312 8 85.231 314 10 85.164 315 11 85.186 317 13 85.131 318 14 85.135 319 15 85.259 321 17 85.298 322 18 85.286 323 19 85.278 324 20 85.242 325 21 85.312 327 23 85.305 329 25 85.323 330 26 85.345 331 27 85.334 332 28 85.317 333 29 85.251 334	71.683 1000.2 70.879 1002.5 69.598 1011.0 69.143 1021.6 69.128 1030.3 69.178 1031.5 69.961 1022.4 71.444 1008.0 72.517 996.7 73.154 1012.6 74.656 996.5 75.713 996.9 76.326 1006.5 75.682 1016.8 76.367 1007.4 75.649 1004.9 75.980 1000.2 76.435 975.7 74.675 1005.6 74.679 1016.5 74.509 988.3 73.784 997.8 73.784 997.8 73.359 988.7 74.723 984.2 76.367 992.1 77.030 997.6	-9.2 -19.2 -17.6 -13.4	335 1 85.216 336 2 85.197 337 3 85.187 338 4 85.165 339 5 85.153 340 6 85.189 342 8 85.232 343 9 85.288 344 10 85.326 345 11 85.346 346 12 85.375 347 13 85.417 348 14 85.480 349 15 85.783 350 16 85.723 351 17 85.849 352 18 85.945 353 19 86.025 354 20 86.097 355 21 86.165 359 25 86.192 358 24 86.165 359 25 86.195 360 26 86.200 361	76.846 77.059 76.907 76.747 76.402 75.998 75.447 74.798 74.797 72.855 72.580 72.684 72.789 71.998 70.597 69.685 69.144 68.625 67.773 66.625 64.407 63.550 62.736 61.349 60.056 59.303 58.733 58.318	991.7 1005.1 1007.9 1008.1 1012.9 1022.9 1028.2 1029.0 1035.9 1038.1 1037.6 1036.0 1028.4 1033.0 1033.2 1032.9 1032.9 1032.7 1038.1 1037.3 1021.2 1010.5 1011.1 1017.3 1018.6 1022.8 1024.0	

BUOY(10798) LAT	LON	P	T	BUOY(10798) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
19	85.714 87.342 87.373 85.850 86.618			32	87.219 87.511 86.851 85.446 84.064 83.214 82.680 82.000 81.020 80.317 80.138 80.309 80.273 79.874 78.880 77.780 76.868 76.390 75.663 75.135 74.850 74.885 71.772		

BUOY (1079	8) LAT	LON	P	${f T}$	BUOY	(1079	8) LAT	LON	P	Т
93 Ma	r	(N)	(+E, -W)	(MB)	(C)	93 Ag	or	(N)	(+E, -W)	(MB)	(C)
60	1	85.332	71.392			91	1	84.384	66.659		
61	2	85.327	70.796			98	8	84.430	59.548		
62	3	85.321	70.037			99	9	84.338	59.016		
63	4	85.284	69.220			100	10	84.270	58.834		
64	5	85.234	68.705			101	11	84.246	58.461		
65	6	85.202	68.275			102					
	-						12	84.197	57.889		
66	7	85.193	67.6 83			103	13	84.143	57.313		
67	8	85.175	67.184			104	14	84.101	56.808		
68	9	85.153	66.850			105	15	84.069	56.376		
69	10	85.135	66.535			106	16	84.044	55.913		
70	11	85.121	66.195			107	17	84.026	55.406		
71	12	85.108	65.696			108	18	84.040	54.636		
72	13	85.093	65.311						0 - 1 0 0 0		
73	14	85.088	65.245								
74	15	85.106	65.625								
75	16	85.135	65.975								
76	17	85.154	66.045								
83	24	84.923	66.411								

BUOY(10799) LAT	LON	P	T	BUOY(10799) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 83.598 2 2 83.590 3 3 83.576 4 4 83.542 5 5 83.521 6 6 83.522 7 7 83.511 8 8 83.501 9 9 83.499 10 10 83.491 11 11 83.465 12 12 83.418 13 13 83.372 14 14 83.332 15 15 83.322 16 16 83.331 17 17 83.367 18 18 83.439 19 19 83.560 20 20 83.634 24 24 84.005 29 29 84.267	81.238 81.081 80.576 80.118 79.796 79.300 79.082 78.981 78.710 78.604 78.710 78.920 79.142 79.139 79.142 80.442 81.316 81.876 82.893 80.762			32	82.173 82.738 81.867 80.720 79.506 78.770 78.339 77.740 76.289 76.126 76.316 76.399 75.859 74.772 72.386 71.810 71.408 71.181 71.121 71.285 71.165 70.655 69.614 68.948 68.377		
BUOY(10799) LAT	LON	P	т	BUOY(10799) LAT	LON	P	Т
93 Mar (N)	(+E,-W)	(MB)	(С)	93 Apr (N)	(+E,-W)	(MB)	(С)
60	68.110 67.866 65.823 65.420 65.216 64.796 64.310 64.021 63.555 62.732 62.496 63.555 63.5543 63.491 63.310 63.304 63.310 63.304 63.402 63.310 63.402 63.402 63.556 63.747 63.672 63.672 63.672 63.672 63.672 63.672 63.672 63.672 63.672 63.672 63.5591 63.675			91 1 83.841 92 2 83.818 93 3 83.803 94 4 83.924 99 9 83.732 100 10 83.664 101 11 83.650 102 12 83.585 103 13 83.534 104 14 83.497 105 15 83.464 106 16 83.440 107 17 83.427 108 18 83.418 109 19 83.473 110 20 83.541 111 21 83.623 112 22 83.663 113 23 83.687 114 24 83.688 115 25 83.692 116 26 83.708 117 27 83.735 118 28 83.763 119 29 83.823 120 30 83.872	64.209 64.246 64.319 63.711 57.405 57.731 57.414 57.045 56.372 55.577 55.139 54.645 53.017 51.601 50.468 49.991 50.040 50.168 50.279 50.325 49.939 49.615 49.251		

BUOY(10799) LAT	LON	P	T	BUOY(10799) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 83.902 122 2 83.893 123 3 83.873 124 4 83.827 125 5 83.787 126 6 83.767 127 7 83.776 128 8 3.793 129 9 83.801 130 10 83.769 131 11 83.769 132 12 83.734 133 13 83.699 134 14 83.553 135 15 83.594 136 16 83.528 137 17 83.528 138 18 83.505 139 19 83.482 140 20 83.451 141 21 83.349 144 24 83.248 145 25 83.248 146 26 83.213 147 27 83.184 148 28 3.154 <t< td=""><td>48.815 48.8346 47.957 47.898 47.942 48.046 47.713 46.963 46.199 45.007 44.593 44.239 43.869 43.510 43.554 43.606 43.402 43.060 42.710 42.491 42.190 41.746 41.092 40.477 39.416 38.946 38.946 38.432 37.153</td><td></td><td></td><td>152</td><td>36.462 36.297 36.728 37.730 38.386 38.879 39.166 38.936 37.216 36.667 36.465 36.465 35.463 35.494 35.483 35.265 35.161 34.923 34.678 34.586 34.581 35.581 35.751</td><td></td><td></td></t<>	48.815 48.8346 47.957 47.898 47.942 48.046 47.713 46.963 46.199 45.007 44.593 44.239 43.869 43.510 43.554 43.606 43.402 43.060 42.710 42.491 42.190 41.746 41.092 40.477 39.416 38.946 38.946 38.432 37.153			152	36.462 36.297 36.728 37.730 38.386 38.879 39.166 38.936 37.216 36.667 36.465 36.465 35.463 35.494 35.483 35.265 35.161 34.923 34.678 34.586 34.581 35.581 35.751		
BUOY(10799) LAT	LON	P	T	BUOY(10799) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 82.532 183 2 82.499 184 3 82.488 185 4 82.471 186 5 82.454 187 6 82.439 188 7 82.417 189 8 82.361 190 9 82.298 191 10 82.243 192 11 82.200 193 12 82.160 194 13 82.111 195 14 82.048 196 15 81.978 197 16 81.918 198 17 81.880 199 18 81.785 200 19 81.691 201 20 81.635 202 21 81.612 203 22 81.584 204 23 81.530 205 24 81.486 206 25 81.427 207 26 81.325	37.227 37.275 37.032 36.791 36.599 36.480 36.323 36.015 35.771 35.752 35.785 36.096 36.445 36.798 37.135 37.457 37.338 37.457 37.338 37.457 37.457 37.457 37.380 37.457 37.52 37.457 37.380 37.457 38.049 38.636 39.218 39.274 39.353			213 1 81.170 214 2 81.200 215 3 81.262 216 4 81.330 217 5 81.412 218 6 81.441 219 7 81.444 220 8 81.474 221 9 81.474 222 10 81.511 223 11 81.526 224 12 81.565 225 13 81.615 226 14 81.674 227 15 81.746 228 16 81.794 230 18 81.807 231 19 81.831 232 20 81.853 233 21 81.866 234 22 81.890 235 23 81.912 236 24 81.933 237 25 81.985 238	39.414 39.555 39.841 40.261 40.652 40.821 40.899 41.071 41.223 41.369 41.465 41.652 41.849 42.070 42.456 42.763 42.970 42.925 42.968 42.970 42.925 42.968 42.796 42.573 42.605 42.676 42.676 42.678		

244 1 81.930 41.889 274 1 81.726 42.511 245 2 81.836 41.435 275 2 81.717 42.414 246 3 81.749 41.149 276 3 81.625 42.026 247 4 81.777 40.627 277 4 81.559 41.463 248 5 81.794 40.281 278 5 81.477 40.890) (C)
249 6 81.804 40.076 279 6 81.430 40.425 250 7 81.802 39.769 39.450 252 9 81.668 39.698 253 10 81.565 40.062 254 11 81.483 40.295 255 12 81.504 40.646 256 13 81.534 41.046 257 14 81.526 41.272 258 15 81.455 41.211 259 16 81.375 40.953 260 17 81.319 40.486 261 18 81.292 40.175 262 19 81.268 39.592 263 20 81.214 38.758 264 21 81.237 38.601 265 22 81.267 38.674 266 23 81.268 38.753 267 24 81.288 38.878 269 26 81.436 40.261 270 27 81.542 41.106 271 28 81.659 41.943 272 29 81.734 42.380 273 30 81.768 42.674 42.674 <	

BUOY(11108) LAT .	LON	P	T	BUOY(11108) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 82.102 2 2 82.044 3 3 81.992 4 4 81.949 5 5 81.963 6 6 81.992 7 81.951 8 8 81.926 9 9 81.929 10 10 81.902 11 11 81.838 12 12 81.784 13 13 81.735 14 14 81.713 15 15 81.691 16 16 81.742 17 17 81.823 18 18 82.016 19 19 82.066 20 82.033 21 21 81.997 22 22 82.019 23 23 82.081 24 24 82.032 25 25 81.942 26 26 82.015 27 27 82.014 28 82.016 30 30 82.148 31 31 82.503	43.232 43.637 43.365 43.209 42.629 41.542 40.905 40.805 39.808 39.348 39.357 39.460 39.517 39.711 39.550 40.173 40.706 41.135 41.173 40.706 41.135 41.173 40.74 39.977 40.304 39.977 40.304 39.274 38.545 37.378 37.378 35.643	983.8 989.1 1003.5 1016.3 1002.1 996.3 1005.4 992.1 992.4 1001.9 1002.4 999.1 994.1 994.5 976.0 970.8 981.3 985.9 984.5 971.6 1001.5 996.6 1002.8 1003.8 1005.4 1001.5 996.6	-32.0* -32.5 -37.8 -34.8 -35.6 -39.1 -39.4 -38.8 -40.5 -36.6 -22.9 -6.0 -24.3 -24.3 -21.5 -15.7 -22.4 -17.8 -18.4 -28.2 -17.8	32	34.247 32.769 30.617 28.128 27.325 26.775 26.431 26.201 25.836 26.244 26.389 26.598 26.925 25.902 24.583 23.680 23.590 23.782 23.860 23.958 24.006 24.120 23.734 22.553 21.469 21.133 21.158 20.990	973.2 999.1 989.9 1006.8 1003.1 1008.0 1007.5 1010.5 1026.2 1009.0 1011.5 1000.6 984.7 999.1 1008.2 1001.9 1005.0 1007.5 1009.4 979.6 991.0 986.8 1011.5 1023.1	-9.7 -12.3 -17.4 -28.8 -30.9 -35.5 -38.2 -34.9 -33.2 -19.6 -10.9 -16.2 -30.0 -34.4 -27.1 -27.9 -30.5 -40.5 -41.3 -23.2 -24.4 -23.0 -32.7 -35.0 -32.0
BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60	20.734 19.971 18.315 17.407 17.475 18.172 18.353 17.970 17.048 16.914 16.997 16.991 16.254 16.065 16.016 15.413 15.519 15.404 14.886 14.560 13.992 13.413 13.185 13.019 12.851 12.877 13.392 13.682 13.811 13.783 13.680	1008.9 992.7 998.9 1019.2 1021.0 1014.7 1021.8 1015.0 1020.1 1018.9 1018.3 1002.2 998.4 1000.1 998.4 998.4 1012.9 1012.7 1014.0 1005.6 1011.4 996.8 1005.4 1025.9 1032.5 1038.8	-25.3 -17.3 -29.5 -32.9 -34.3 -27.8 -34.7 -36.4 -38.9 -39.7 -41.9 -27.4 -23.5 -27.1 -14.7 -27.6 -30.4 -35.1 -35.3 -19.9 -22.8 -31.2 -3	91	13.454 13.981 15.084 16.040 15.914	1038.5 1033.2 1005.9 1005.1 1016.3	-17.6 -3.9 -4.8 -18.8 -23.7

BUOY(1		1) LAT (N)	LON (+E,-W)	P (MB)	(C)
1 2	1 2	78.682 78.703	10.154 10.120		
3	3	78.651	9.826		
4	4	78.777	9.374		
5	5	79.167	8.097		
6	6	79.490	6.700		

BUOY (1) LAT (N)	LON (+E,-W)	P (MB)	(C)	BUOY 93 F	(1125 eb	(N)	LON (+E,-W)	P (MB)	т (С)
1	1	72.343	-158.487			35	4	72.689	-156.145		
2	2	72.335	-158.454			57	26	72.960	-157.606		
3	3	72.340	-158.248			58	27	72.937	-158.027		
4	4	72.350	-158.150			59	28	72.931	-158.370		
4 5	5	72.391	-158.663								
6	6	72.525	-159.095								
7	7	72.509	-159.181								
8	8	72.578	-159.151								
8 9	9	72.637	-158.734								
10	10	72.605	-158.295								
11	11	72.737	-158.154								
12	12	72.779	-157.501								
13	13	72.795	-157.366								
14	14	72.787	-157.185								
15	15	72.760	-156.744								
16	16	72.769	-156.151								
17	17	72.779	-155.892								

BUOY(93 Ma	•	1) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1 93 Apr		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
60	1	72.948	-158.524			97	7	73.184	-160.959		
61	2	72.968	-158.606								
62	3	73.008	-158.656								
63	4	73.080	-158.715								
64	5	73.065	-158.653								
65	6	73.044	-158.703								
66	7	73.055	-158.845								
67	8	73.068	-158.923								
68	9	73.076	-158.922								
69	10	73.088	-158.918								
70	11	73.112	-158.914								
71	12	73.148	-158.896								
72	13	73.163	-158.883								
73	14	73.118	-158.939								
74	15	73.123	-158.885								
75	16	73.093	-158.636								
76	17	73.053	-158.310								
77	18	73.080	-158.110								
78	19	73.090	-158.061								

BUOY (11252) LAT	LON	P	T	BUOY (1125	2) LAT	LON	P (MB)	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)		(C)
1 1 71.257 2 2 71.181 3 3 71.171 4 4 71.175 5 5 71.177 6 6 71.206 7 7 71.300 8 8 71.313 9 71.287 10 10 71.217 11 11 71.242 12 12 71.281 13 13 71.295 14 14 71.300 15 15 71.279 16 16 71.243 17 17 71.256 18 18 71.248 19 19 71.248 20 20 71.248 21 21 71.247 22 22 71.248 23 23 71.249 24 24 71.245 25 71.247 26 26 71.243 27 72.243 28 28 71.243 29 29 71.256 30 30 71.288 31 31 71.239	-134.926 -134.720 -134.676 -134.665 -134.870 -135.151 -135.131 -134.568 -134.509 -134.342 -134.060 -133.933 -133.323 -133.330 -133.322 -133.326 -133.326 -133.246 -133.247 -133.249 -133.248 -133.255 -133.250 -133.900 -133.682			32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 16 48 17 49 18 50 20 54 25 57 26 58 27 59 28	71.226 71.187 71.149 71.141 71.169 71.268 71.369 71.416 71.335 71.251 71.242 71.243 71.347 71.413 71.262 71.262 71.263 71.262 71.259 71.263 71.263 71.263 71.263 71.263 71.263	-133.644 -133.489 -133.134 -133.099 -133.131 -133.602 -134.287 -134.676 -134.777 -134.470 -134.301 -134.299 -134.352 -134.524 -134.524 -134.524 -134.115 -134.115 -134.120 -134.231 -133.818 -133.795 -133.818 -133.795 -133.818 -133.795 -133.818		
BUOY(11252) LAT	LON	P	T	BUOY (1125	2) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 71.403 61 2 71.421 62 3 71.358 63 4 71.385 64 5 71.447 65 6 71.428 66 7 71.402 67 8 71.418 68 9 71.421 69 10 71.404 70 11 71.404 71 12 71.406 72 13 71.403 73 14 71.352 74 15 71.297 75 16 71.304 76 17 71.207 77 18 71.195 78 19 71.204 79 20 71.206 80 21 71.241 81 22 71.228 82 23 71.213 83 24 71.185	-135.295 -135.416 -135.370 -135.545 -135.809 -135.845 -135.915 -136.025 -136.046 -136.042 -136.040 -136.035 -135.965 -135.888 -135.786 -135.263 -135.263 -135.263 -135.263 -135.359 -135.388			91 1 92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23	71.209 71.192 71.190 71.210 71.236 71.248 71.250 71.267 71.268 71.267 71.273 71.298 71.309 71.345 71.3158 71.315 71.418 71.398 71.398 71.398	-135.759 -135.977 -136.225 -136.564 -136.852 -137.115 -137.235 -137.267 -137.518 -137.563 -137.570 -137.636 -137.833 -138.049 -138.161 -138.434 -138.557 -138.841 -139.281 -139.700 -139.968 -140.152		

BUOY(11252) LAT 93 May (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY (1 93 Jun	2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
93 May (N) 121	(+E, -W) 7 -140.371 8 -140.392 -140.365 6 -140.684 4 -141.207 9 -141.661 7 -141.997 4 -142.063 3 -142.038 1 -142.032 -142.094 1 -142.136 2 -142.861 -142.861 -143.249 6 -143.601 9 -144.048 7 -144.998 0 -145.379 -145.379 -145.455 -145.614 7 -146.504 6 -146.504 6 -146.504 6 -146.865 7 -146.504 6 -146.865				•			
149 29 72.14 150 30 72.17 151 31 72.25	9 -147.413							

BUOY(12487) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(93 Oc) LAT (N)	LON (+E,-W)	P (MB)	T (C)
260 17 84.086 261 18 84.122 262 19 84.153 263 20 84.143 265 22 84.07 266 23 83.986 267 24 83.91 268 25 83.90 269 26 83.94 270 27 83.94 271 28 83.94 272 29 83.94 273 30 83.896	2 -133.557 2 -134.234 5 -134.953 6 -135.737 7 -136.213 -136.416 6 -136.530 6 -136.428 6 -136.364 7 -136.770 6 -137.193 1 -137.277	1016.5 1018.5 1022.0 1024.0 1023.3 1017.9 1008.6 999.8 998.3 1003.2 1006.6 1009.2 1008.8 1006.7	-15.4 -18.1 -18.2 -16.0 -16.1 -15.0 -11.8 -12.8 -15.7 -22.8 -20.0 -19.6* -14.8 -16.0*	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303	1 2 3 4 5 6 7 8 9 10 11 21 3 14 11 15 16 17 18 19 20 21 22 22 22 22 23 23 26 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	83.869 83.898 83.933 83.956 83.958 83.857 83.857 83.858 84.004 84.029 84.063 84.124 84.175 84.185 84.124 84.159 84.185 84.159 84.185 84.214 84.308 84.340 84.446 84.446 84.446 84.4502 84.502 84.502 84.508 84.493	-136.986 -136.962 -136.895 -136.878 -136.386 -136.386 -136.021 -136.357 -135.288 -136.957 -137.272 -137.456 -137.475 -138.519 -138.520 -138.520 -138.647 -138.568 -138.76 -138.76 -138.768 -138.76 -138.468 -138.958 -138.958 -138.958 -138.958 -138.958 -138.958 -138.958	1013.7 1022.3 1028.2 1031.1 1026.6 1019.4 1017.9 1011.4 991012.5 1027.8 1021.5 1015.4 1017.5 1020.3 1016.8 1013.6 1013.6 1013.2 1013.2 1013.2 1013.2 1010.2 1009.0 1012.9 1014.3	-19.6* -15.8 -15.7 -16.0 -16.8 -23.7* -14.8 -23.6 -18.1 -14.0 -13.4 -16.4 -21.2 -20.3* -21.4 -21.2 -20.3* -21.4 -21.8 -2
BUOY(12487) LAT 93 Nov (N)		P (MB)	Т (С)	BUOY 93 De		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
334 30 84.16	8 -134.094	963.5	-30.1	335 336 337 338 340 341 342 343 344 345 347 348 350 351 352 353 355 356 361 362 363 364 365	1234567891011213415617189201222324256278931	84.151 84.167 84.231 84.290 84.324 84.378 84.411 84.421 84.428 84.409 84.355 84.216 84.152 84.095 84.025 83.939 83.857 83.761 83.769 83.595 83.527 83.458 83.470 83.458 83.470	-132.784 -131.901 -131.434 -130.988 -130.959 -131.406 -132.106 -132.671 -133.234 -133.646 -133.878 -134.240 -134.614 -135.526 -135.526 -135.802 -136.469 -136.360 -136.152 -136.469 -136.360 -136.152 -135.748 -135.213 -134.858 -134.744 -134.6515 -134.282 -134.029	981.5 1004.0 1007.0 1006.9 1021.8 1023.4 1032.6 1038.9 1038.7 1032.4 1025.7 1017.6 1021.4 1031.2 1035.5 1035.3 1035.9 1037.2 1039.6 1046.7 1050.3 1046.7 1034.9 1032.5 1032.1 1032.1 1032.1	-33.8 -36.5 -31.8* -37.9 -34.9 -34.6 -32.5 -32.7 -32.7 -32.7 -34.3 -32.7 -34.3 -36.5 -37.1 -37.1 -

BUOY(12790) LAT 93 Jan (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Fe		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 1 75.094 2 2 75.043 3 3 75.022 4 4 75.002 5 5 74.999 6 6 75.032 7 7 75.164 8 75.167 9 9 75.156 10 10 75.138 11 11 75.162 12 12 75.240 13 13 75.242 14 14 75.204 15 15 75.203 16 16 75.184 17 75.203 18 18 75.176 19 19 75.166 20 20 75.169 21 21 75.169 22 22 75.165 23 23 75.166 24 24 75.162 27 75.141 28 28 75.139 31 31 75.148	-142.185 -142.346 -142.215 -141.986 -142.002 -142.060 -142.176 -142.203 -142.107 -142.107 -141.183 -141.118 -140.936 -140.695 -140.692 -140.683 -140.689 -140.596 -140.596 -140.595 -140.595 -140.704 -141.317	998.6 1008.6 1015.8 1021.5 1022.8 1019.5 1007.9 996.6 999.8 1005.5 990.6 981.9 989.6 989.7 987.6 991.8 992.7 987.6 991.8 1009.6 1019.7 1026.1 1022.9	-21.5* -28.0 -31.2 -36.9 -41.4 -36.4 -22.3 -18.1 -15.0 -22.2 -21.4 -15.2 -19.1 -34.0 -35.4 -36.1 -31.1 -44.4 -46.9 -46.6 -43.7 -34.8 -33.5 -38.5 -35.8 -37.8 -36.0	32 33 34 35 36 37 39 41 42 44 44 45 55 55 55 55 55 55 55 55 55	1 23 4 5 6 7 8 9 0 11 12 13 14 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	75.117 75.076 74.997 74.972 74.971 75.008 75.072 75.173 75.244 75.305 75.188 75.241 75.254 75.254 75.254 75.264 75.101 75.095 75.102 75.104 75.095 75.104 75.094 75.107	-141.201 -141.105 -140.931 -140.917 -140.957 -141.153 -141.529 -141.956 -141.469 -141.460 -141.460 -141.581 -141.652 -141.418 -141.210 -141.315 -141.315 -141.315 -141.046 -141.002 -141.152 -141.152 -141.523 -142.054	1010.0 1013.5 1024.0 1038.9 1041.3 1033.4 1018.8 1017.7 1015.8 1000.5 1007.7 1030.1 1038.2 1040.7 1025.3 1015.4 1037.9 1027.8 1009.3 1010.8 1012.0 1015.2 1014.4 1018.9 1018.2 1018.2 1019.2 1019.2 1009.2 1009.2 1009.2	-35.2 -32.7 -34.3 -34.9 -38.9 -38.4 -29.0 -22.9 -19.1 -27.9 -25.6 -23.8 -25.7 -11.9 -23.6 -20.0 -16.3 -21.2 -28.5 -34.9 -35.5 -39.5 -37.2 -33.0
BUOY(12790) LAT 93 Mar (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Ap		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
60 1 75.231 61 2 75.277 62 3 75.264 63 4 75.314 64 5 75.402 65 6 75.367 66 7 75.345 67 8 75.366 68 9 75.372 69 10 75.364 70 11 75.366 71 12 75.370 72 13 75.385 73 14 75.307 74 15 75.264 75 16 75.272 76 17 75.157 77 18 75.166 78 19 75.185 79 20 75.191 80 21 75.241 81 22 75.249 82 23 75.226 83 24 75.188 84 25 75.171 85 26 75.171 86 27 75.149 87 28 75.135 88 29 75.205 89 30 75.236 90 31 75.189	-142.398 -142.576 -142.483 -142.504 -142.594 -142.594 -142.727 -142.689 -142.727 -142.689 -142.380 -142.380 -142.166 -141.831 -141.718 -141.749 -141.690 -141.684 -141.725 -142.337 -142.337 -142.350 -142.350 -142.368	1002.3 1005.3 1005.5 1019.6 1014.0 1020.7 1028.1 1023.5 1028.9 1039.1 1042.8 1043.4 1025.7 1031.1 1026.8 996.1 1003.6 1001.6 997.0 992.5 994.8 1005.8 1012.1 1010.8 1010.8 1012.1 1010.8	-30.5 -25.4 -34.1 -30.9 -31.0 -36.0 -29.6 -34.4 -36.9 -33.6 -32.9 -23.4 -26.8 -26.9 -23.9 -30.4 -29.0 -31.1 -30.6 -27.4 -27.3 -25.6 -22.8 -26.1 -30.6 -24.9 -23.7 -26.4	91 92 93 94 95 96 97 98 100 101 102 103 104 105 107 108 110 111 112 113 114 115 116 117 118 119 120	12345678901123141567890 1112341511789012222222230	75.159 75.159 75.141 75.145 75.145 75.177 75.174 75.177 75.177 75.186 75.211 75.229 75.242 75.255 75.251 75.269 75.313 75.306 75.289 75.215 75.250 75.173 75.169 75.173 75.169 75.162	-142.547 -142.743 -142.920 -143.071 -143.280 -143.533 -143.724 -143.852 -144.086 -144.157 -144.244 -144.354 -144.540 -144.850 -145.296 -145.296 -146.680 -147.027 -147.248 -147.373 -147.502 -147.584 -147.555 -147.239 -147.045	1027.3 1027.8 1030.1 1030.2 1028.6 1031.2 1030.6 1026.0 1022.9 1018.9 1018.4 1017.0 1016.6 1018.5 1015.3 1021.0 1026.9 1030.4 1034.1 1037.5 1037.7 1032.3 1026.6 1018.8 1024.7 1018.8 1025.5 1020.6	-25.3 -25.5 -23.6 -23.8 -21.4 -25.0 -26.3 -25.2 -24.1 -11.4 -9.6 -11.8 -11.8 -11.8 -11.8 -12.7 -11.6 -13.4 -19.8 -19.1 -17.0 -17.2 -16.3 -16.1 -16.3 -16.3

BUOY(12790) LAT	LON	P	T	BUOY (12790) LAT LON P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N) (+E,-W) (MB)	(C)
121	-147.032 -147.071 -147.178 -147.305 -147.476 -147.721 -148.086 -148.732 -148.928 -149.012 -149.087 -149.200 -149.171 -149.200 -149.171 -149.219 -149.691 -150.032 -150.159 -150.358 -150.603 -151.151 -151.144 -151.066 -151.1289 -151.430 -151.576 -151.481	1022.0 1024.2 1028.2 1027.0 1024.5 1022.1 1020.5 1015.1 1012.2 1014.7 1015.6 1022.5 1030.8 1031.5 1035.4 1034.9 1034.9 1036.3 1039.4 1040.8 1030.7 1029.9 1029.9 1029.6 1020.5 1027.4 1030.5	-14.3 -12.8 -16.3 -16.2 -15.0 -15.3 -14.5 -9.4 -11.0 -9.8 -9.3 -9.1 -9.2 -5.7 -4.2 -5.5 -3.1 -2.0 -2.1 -4.0 -4.4 -4.0 -2.0 -3.3 -3.1 -2.9 -3.5 0.4	152 1 75.709 -151.449 1019.6 153 2 75.731 -151.593 1020.6 154 3 75.736 -151.718 1021.8 155 4 75.707 -151.781 1020.4 156 5 75.657 -151.783 1017.2 157 6 75.654 -151.734 1014.8 158 7 75.654 -151.752 103.6 159 8 75.721 -152.172 1008.3 160 9 75.866 -152.305 1014.5 161 10 75.933 -152.412 1018.8 162 11 76.036 -152.698 1022.7 163 12 76.107 -152.791 1029.6 164 13 76.154 -153.025 1030.1 165 14 76.204 -153.025 1030.1 166 15 76.204 -153.080 1025.2 167 16 76.278 -153.195 1019.8 168 17 76.2	0.6 1.3 1.3 1.4 1.9 2.5 1.5 1.5 2.5 5.8 2.1 1.7 1.9 1.3 1.9 1.3 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9
BUOY(12790) LAT	LON	P	T	BUOY (12790) LAT LON P	Т
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N) (+E,-W) (MB)	(С)
182	-152.070 -151.936 -152.040 -152.206 -152.333 -152.337 -152.254 -152.224 -152.276 -151.733 -151.428 -151.428 -151.102 -150.910 -150.890 -150.618 -150.650 -150.626 -150.637 -150.637 -150.310 -149.536 -149.079 -148.329 -147.939 -147.930 -147.930 -147.930	1018.2 1018.1 1012.9 1011.3 1014.8 1021.5 1029.3 1025.8 1019.2 1014.6 1020.1 1016.6 1020.4 1026.8 1027.3 1020.0 1013.8 1008.5 1012.3 1007.2	1.2 3.6 2.3 3.5 3.1 4.6 3.5 2.9 4.6 3.2 2.5 8 2.1 2.2 2.3 2.1 2.2 2.6 1.4 2.2 2.6 1.4 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	213 1 77.600 -146.163 1002.2 214 2 77.656 -145.488 997.1 215 3 77.681 -144.737 1000.9 216 4 77.683 -143.658 217 5 77.668 -142.926 998.8 218 6 77.572 -142.498 1006.6 219 7 77.533 -142.270 1007.0 220 8 77.454 -142.253 1014.0 221 9 77.437 -142.028 1010.0 221 9 77.437 -142.028 1010.0 222 10 77.442 -141.399 993.8 224 12 77.526 -140.665 992.9 225 13 77.617 -140.252 994.7 226 14 77.747 -139.792 1002.8 227 15 77.826 -139.654 1006.8 228 16 77.976	0.1 -1.3 -1.6 -0.7 -1.1 -0.8 -1.2 -2.6 -0.3 0.6 0.7 -0.1 -3.2 -3.4 -2.3 -3.9 -3.3

BUOY(12790) LAT	LON	P	T	BUOY (127	90) LAT	LON	P	(C)
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct	(N)	(+E,-W)	(MB)	
244 1 78.111 245 2 78.117 246 3 78.122 247 4 78.164 248 5 78.212 249 7 78.153 251 8 78.120 252 9 78.048 253 10 78.074 254 11 78.171 255 12 78.200 256 13 78.206 257 14 78.243 258 15 78.404 259 16 78.669 260 17 78.719 261 18 78.781 262 19 78.816 263 20 78.836 264 21 78.81 262 2 78.834 266 23 78.769 267 24 78.691 268 25 78.623 269 26 78.598 270 27 78.585 271 28 78.526 272 29 78.473 273 30 78.463	-142.163 -142.722 -143.128 -143.601 -144.315 -144.421 -144.131 -144.131 -144.111 -144.391 -144.793 -145.074 -145.675 -145.666 -146.554 -147.314 -147.909 -148.612 -149.393 -149.741 -149.798 -149.734 -149.798 -149.734 -149.705 -149.735 -149.7669 -149.587	1022.0 1026.0 1026.8 1026.8 1022.7 1018.0 1019.7 1023.2 1015.5 1009.6 1016.8 1021.4 1004.4 1007.5 1006.8 1010.6 1014.3 1012.9 1007.7 999.2 993.1 1004.3 1009.9 1006.9	-1.1 -2.7 -2.3 -4.2 -5.5 -6.6 -3.1 -4.3 -4.3 -4.3 -4.5 -6.6 -4.6 -6.2 -3.9 -4.3 -9.9* -11.0 -14.8 -10.8 -12.8 -12.8 -12.8 -17.3* -16.7	274 1 275 2 276 3 277 4 278 5 279 6 280 2 281 8 282 9 283 10 284 1 285 12 286 13 287 14 289 10 290 1 291 18 292 29 293 20 294 22 295 22 296 22 297 24 298 29 297 24 298 29 299 20 300 27 301 28 302 303 303 303 304 33	78.540 78.559 78.559 78.643 78.671 78.762 78.997 79.028 78.999 78.996 78.999 78.996 78.912 78.891 78.881 78.883 78.907 78.883 79.005 79.005 79.005 79.005 79.079 79.079 79.079 79.114 79.103 79.107	-149.508 -149.623 -149.923 -150.246 -150.547 -150.747 -151.112 -151.428 -150.977 -151.491 -152.223 -152.146 -152.452 -152.846 -153.152 -153.246 -153.584 -153.971 -154.672 -154.672 -154.672 -154.690 -154.491 -154.243 -154.091 -153.515 -153.316 -153.316 -153.192	1014.0 1018.3 1021.6 1025.1 1025.1 1023.1 1015.4 993.2 1002.3 1020.8 1012.8 1005.1 1008.9 1001.7 1014.0 1008.9 1002.8 1002.5 1001.6 1009.6 1010.7 1003.0 1016.5 1018.5	-12.1* -15.7* -14.6 -14.3 -19.6* -13.8 -13.8 -11.2 -20.4 -14.9 -10.4 -14.7 -11.9* -11.9* -19.9 -16.1* -10.7* -11.7 -13.0 -21.2 -26.5 -29.5 -31.6* -27.3 -30.2 -35.6 -34.2*
BUOY(12790) LAT	LON	P	T	BUOY(12'	790) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 79.172 306 2 79.255 307 3 79.295 308 4 79.298 309 5 79.310 310 6 79.303 311 7 79.268 312 8 79.209 313 9 79.132 314 10 79.078 315 11 79.017 316 12 78.998 317 13 78.975 318 14 78.936 319 15 78.918 320 16 78.924 321 17 78.900 322 18 78.869 323 19 78.966 324 20 79.051 325 21 79.078 326 22 79.142 327 23 79.144 328 24 79.166 329 25 79.100 330 26 79.035 331 27 78.998 332 28 78.919 333 29 78.793 334 30 78.733	-153.124 -153.287 -153.354 -153.401 -153.840 -154.282 -154.219 -153.634 -152.948 -152.557 -152.189 -152.217 -152.352 -152.466 -152.557 -152.704 -151.467 -151.467 -151.467 -151.660 -151.151 -151.044 -151.042 -150.349 -149.799 -148.966 -148.251	1027.1 1016.0 1018.8 1025.3 1024.9 1031.7 1030.8 1017.8 1004.5 991.2	-34.0 -29.6 -22.3 -25.8 -29.9 -34.1 -32.3 -28.4* -23.2* -17.6*	337 338 339 340 341 342	78.768 78.879 78.910 78.885 78.9011 79.047 79.081 79.122 79.151 79.134 79.070 78.855 78.799 78.914 78.855 78.736 78.676 78.564 78.564 78.564 78.564 78.564 78.564 78.564 78.689	-148.015 -148.033 -148.114 -148.149 -148.487 -148.961 -149.282 -149.880 -150.842 -151.597 -152.709 -152.709 -152.709 -153.317 -153.378 -153.312 -153.378 -154.018 -154.558 -154.784 -155.494 -155.494 -155.766 -155.771		

BUOY(12794) LAT	LON	P	T	BUOY(12794) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 82.918 2 2 82.813 3 3 82.741 4 4 82.726 5 5 82.726 6 6 82.724 7 7 82.724 8 8 82.723 9 9 82.725 10 10 82.725 11 11 82.724 12 82.704 13 82.695 14 14 82.675 15 15 82.655 16 16 82.645 17 17 82.617 18 18 82.455 19 19 82.302 20 20 82.174 23 23 81.899 24 24 81.642 25 25 81.610 26 26 81.429 27 27 81.283 28 81.232 29 81.208 30 30 81.187 31 80.827	-12.284 -11.600 -11.315 -11.242 -11.495 -11.564 -11.562 -11.562 -11.562 -11.565 -11.344 -11.203 -11.001 -10.762 -10.813 -10.885 -10.6890 -10.104 -9.643 -9.097 -8.119 -8.006 -7.478 -7.333 -7.162 -7.251 -7.317 -7.911			32	-7.825 -7.916 -10.140 -10.742 -10.673 -10.701 -10.916 -11.122 -11.170 -11.587 -11.555 -11.649 -11.943 -12.517 -12.728 -12.839 -12.856 -12.875 -12.938 -12.944 -12.935 -13.363 -13.921 -14.521 -14.594 -14.641 -14.668		
BUOY(12794) LAT	LON	P	T	BUOY(12794) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 77.390 61 2 77.296 62 3 77.070 63 4 76.947 64 5 76.890 65 6 76.703 66 7 76.572 67 8 76.253 68 9 75.882 69 10 75.813 70 11 75.513 71 17 75.513 71 17 75.513 71 17 74.566 74 15 74.359 75 16 74.174 76 17 74.000 77 18 73.719 78 19 73.482 79 20 73.239 80 21 72.810 81 22 72.334 82 23 71.823 83 24 71.571 84 25 71.410 85 26 71.221 86 71.221 86 77 70.885 87 28 70.559 88 29 70.279 89 30 69.843 90 31 69.219	-14.713 -14.794 -14.920 -15.008 -15.028 -15.251 -15.456 -15.733 -15.649 -15.635 -15.661 -17.366 -17.366 -17.366 -17.890 -18.259 -18.457 -18.713 -19.400 -20.452 -20.451 -20.394 -20.420 -20.420 -20.418 -20.261 -20.891 -22.148			91 1 68.801 92 2 68.671 93 3 68.590 94 4 68.451 95 5 68.263 96 6 68.108 97 7 68.009 98 8 67.887 99 9 67.733 100 10 67.677 101 11 67.675 102 12 67.614 103 13 67.517 104 14 67.469 105 15 67.409 106 16 67.377 107 17 67.371 108 18 67.360 109 19 67.325 110 20 67.287 111 21 67.259 112 22 67.243 113 23 67.205 114 24 67.162 115 25 67.124 116 26 67.067 117 27 67.016 118 28 66.957 119 29 66.891 120 30 66.752	-23.040 -23.714 -24.402 -24.806 -25.503 -25.962 -26.262 -26.711 -27.405 -27.588 -27.563 -27.589 -28.485 -28.686 -28.974 -29.123 -29.150 -29.189 -29.351 -29.537 -29.651 -29.740 -29.912 -30.109 -30.234 -30.459 -30.814 -30.991 -31.433		

BUOY(12794) LAT	LON	P	T	BUOY (12794) LAT LON P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N) (+E, -W) (MB)	(C)
121	-31.519 -31.613 -32.582 -33.502 -33.889 -34.248 -36.037 -36.805 -37.173 -37.326 -37.524 -37.633 -37.774 -37.864 -37.911 -37.953 -38.040 -38.462 -39.344 -39.986 -39.748 -40.723 -40.993 -40.684 -41.019 -41.309 -41.622 -42.275 -42.372			163	
BUOY(12794) LAT	LON	P	T	BUOY(12794) LAT LON P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N) (+E,-W) (MB)	(C)
182 1 60.156 183 2 60.289 184 3 60.336 185 4 60.454 186 5 60.321 187 6 60.258 188 7 60.209 189 8 60.280 190 9 60.636 191 10 60.961 192 11 60.951 193 12 60.736 194 13 60.624 195 14 60.706 196 15 60.766 197 16 60.754 198 17 60.718 199 18 60.723 200 19 60.720 201 20 60.649 202 21 60.600 203 22 60.551 204 23 60.510 205 24 60.479 206 25 60.466 207 26 60.955	-49.173 -49.478 -49.621 -50.007 -50.011 -49.671 -49.532 -49.786 -50.766 -50.714 -51.142 -50.887 -50.389 -50.396 -50.516 -50.795 -51.048 -51.189 -51.264 -51.270 -51.231 -51.234 -51.234 -51.303 -51.359 -51.377 -51.330 -51.648 -52.098 -52.305 -52.591			213 1 61.398 -53.273 214 2 61.592 -53.158 215 3 61.874 -53.320 216 4 62.002 -53.340 217 5 62.040 -53.145 218 6 62.086 -52.937 219 7 61.986 -52.810 220 8 61.794 -53.060 221 9 61.623 -53.179 222 10 61.397 -53.000 223 11 61.277 -52.674 224 12 61.188 -52.528 225 13 61.159 -52.476 226 14 61.302 -52.346 227 15 61.352 -52.288 228 16 61.429 -52.211 229 17 61.435 -52.366 231 19 61.326 -52.522 232 20 61.312 -52.869 233 21 61.365 -53.316 234<	

BUOY(12794) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(12794) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 61.644 245 2 61.898 246 3 62.005 247 4 62.205 248 5 62.293 249 6 62.347 250 7 62.411 251 8 62.460 252 9 62.471 253 10 62.475 254 11 62.496 255 12 62.795 256 13 63.084 257 14 63.282 258 15 63.349 259 16 63.405 260 17 63.190 261 18 63.029 262 19 63.3138 264 21 63.212 265 22 63.164 266 23 63.229 267 24 63.269 268 25 63.383 269 26 63.383 269 26 63.318 260 27 63.389 271 28 63.501 272 29 63.567 273 30 63.427	-52.921 -52.975 -52.960 -53.194 -53.470 -53.715 -53.911 -53.798 -53.833 -53.895 -54.081 -54.495 -54.495 -54.495 -54.4919 -54.727			274	-55.254 -55.137 -55.251 -55.598 -55.856 -56.416 -56.6993 -56.910 -56.877 -57.0867 -57.0867 -57.0843 -56.430 -56.430 -56.595 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506 -56.506		
BUOY(12794) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	т (С)	BUOY(12794) LAT 93 Dec (N)	LON (+E,-W)	P (MB)	T (C)
305 1 65.019 306 2 65.056 307 3 65.160 308 4 65.158 309 5 65.130 310 6 65.057 311 7 65.108 312 8 65.005 313 9 64.947 314 10 64.913 315 11 64.905 316 12 64.946 317 13 64.983 318 14 64.933 319 15 64.945 328 24 64.123 329 25 63.900 330 26 63.561 332 28 63.062	-56.933 -56.804 -56.822 -57.131 -57.404 -57.287 -57.172 -57.265 -57.166 -57.102 -56.967 -56.967 -56.967 -58.644 -58.320			358 24 61.405 359 25 61.414 360 26 61.432 361 27 61.374 362 28 61.197 363 29 61.014 364 30 60.886 365 31 60.861	-56.450 -56.477 -56.573 -56.724		

BUOY(5) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 No		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
297 300	24 27	75.370 75.404	-143.092 -142.490		-26.7*	305 306	1 2	75.364 75.399	-142.613 -142.880		-29.4* -24.7*
300	28	75.404	-142.490 -142.186		-20.1*	307	3	75.423	-142.994		-18.2*
302	29	75.376	-142.109		-30.4*	308	4	75.453	-143.025	1022.4	-13.1
302	30	75.362	-142.182		-30.4	309	5	75.520	-143.189	1022.4	-10.2*
303	31	75.352	-142.322		-34.3*	310	6	75.552	-143.660		-15.8*
304	21	13.331	-142.322		-34.3	311	7	75.543	-144.057		-28.2*
			•			312	8	75.503	-144.182		-27.8*
						313	9	75.450	-144.102		-27.0*
,						314	10	75.400	-143.766		-20.4*
						315	11	75.346	-143.296		-19.6*
						316	12	75.319	-143.000	994.4	-21.2
						317	13	75.301	-142.669	20101	-21.2*
						318	14	75.228	-142.576	1001.1	-31.4*
						319	15	75.145	-142.568		-33.2*
						320	16	75.112	-142.629		-34.4*
						321	17	75.109	-142.757		-34.8*
						322	18	75.075	-142.733		-32.4*
						323	19	75.076	-142.527		-30.4*
						324	20	75.100	-141.865	996.5	-21.1
						325	21	75.064	-141.323	1001.8	-18.5*
						326	22	75.164	-141.128	981.4	-9.3
						327	23	75.175	-140.876	980.6	-16.1
						328	24	75.120	-140.750	995.7	-29.7
						329	25	75.097	-140.378		-33.1*
						330	26	75.026	-140.159	1014.2	-33.5
						331	27	74.985	-139.916		-30.2*
						332	28	74.948	-139.661	1004.6	-26.9*
						333	29	74.882	-139.183	999.4	-24.9
						334	30	74.848	-138.782	997.8	-24.0

BUOY (1279 93 Dec	5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12	74.843 74.872 74.972 75.057 75.085 75.137 75.222 75.302 75.357 75.388 75.423 75.423	-138.680 -138.800 -138.988 -139.093 -139.176 -139.223 -139.643 -140.289 -140.794 -141.180 -141.642 -142.129	1006.2 1007.5 1003.9 1004.2 1004.3 1004.0	-30.9 -28.3 -23.8 -19.1 -20.3 -22.6 -22.3* -22.6* -20.0* -18.0* -22.4 -30.6*
346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25	75.404 75.350 75.282 75.226 75.129 75.063 75.001 74.939 74.840 74.783 74.740 74.726	-142.129 -142.336 -142.447 -142.548 -142.741 -143.062 -143.848 -144.254 -144.724 -145.258 -145.742 -146.155	1021.3	-30.6* -31.0* -34.7* -37.6* -37.0* -38.5* -38.3* -36.5*
360 26 361 27 362 28 363 29 364 30 365 31	74.770 74.846 74.901 74.887 74.900 74.924	-140.133 -146.632 -147.083 -147.185 -147.378 -147.571 -147.757	1042.0	-27.3* -24.6* -25.5* -29.6* -30.5* -29.5*

BUO 93	-	97) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 O		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
247 248 249 250 251 252 253 254 255 257 258 260 261 263 264 267 268 271 273	45678910111213141516171892212232425622728930	80.074 80.204 80.267 80.286 80.317 80.519 80.696 80.858 81.022 81.156 81.579 81.657 81.657 81.675 81.675 81.637 81.203 81.209 81.230 81.234 81.203 81.198	-179.884 -179.449 -178.861 -178.979 -178.619 -178.319 -177.937 -178.051 -179.543 179.180 177.981 176.956 176.633 176.789 176.252 175.593 174.273 174.704 175.235 175.386 175.384 175.2384 175.738 175.819	1030.4 1026.7 1018.4 1019.6 1022.4 1021.2 1006.3 1004.1 1012.2 1018.3 1009.7 1001.3 996.5 998.6 1014.7 1019.7 1023.6 1025.2 1029.4 1025.5 1018.1 1008.9 1009.0 1020.6 1006.9	-6.4 -5.9 -2.6 -3.5 -3.4* -3.4 -4.0 -2.9 -3.2 -4.1 -3.6 -3.2 -5.3 -2.9 -6.8 -12.8 -10.8 -10.7 -10.7 -10.6	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1234567890111231156789011123115678901112311567890111231156789031	81.224 81.284 81.364 81.435 81.482 81.578 81.561 81.504 81.472 81.472 81.472 81.431 81.403 81.365 81.365 81.365 81.365 81.365 81.365 81.371 81.717 81.722 81.711 81.717 81.717 81.717 81.717 81.717 81.717 81.717	175.773 175.593 175.416 175.203 175.009 174.717 174.439 173.852 173.576 174.166 174.075 173.643 173.643 173.643 173.643 173.643 173.663 173.681 171.268 171.268 171.268 171.331 171.090 170.852 170.789 170.830 170.799 171.130 171.279 171.320 171.334	1012.2 1017.6 1022.1 1024.6 1020.4 1018.5 1014.6 999.7 996.9 1020.9 1029.8 1020.0 1018.3 1022.8 1022.0 1007.6 1010.5 1010.7 1005.0 1004.0 1007.9 1006.8 1007.9 10013.3 1009.0	-10.6* -10.8 -11.6 -14.1 -18.7 -16.3 -16.1 -12.6 -24.0 -18.1 -12.16.1 -16.6 -21.1 -17.5 -19.5 -1
BUO 93	Y (1279 Nov	7) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 93 De	-	7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
305 306 307 308 310 311 312 313 314 315 317 318 320 321 3223 3224 325 327 328 329 331 331 331 331 331 331 331 331 331 33	123456789111231451671892212232222233	81.965 82.083 82.116 82.140 82.150 82.140 82.123 82.099 81.969 81.888 81.746 81.674 81.674 81.657 81.721 81.721 81.721 81.657 81.657 81.654 81.646 81.638 81.477 81.339 81.332 81.332 81.332	171.422 171.202 171.088 171.083 170.978 170.873 170.832 171.277 172.2864 173.164 173.145 174.145 174.839 175.085 174.954 174.838 175.696 175.418 174.838 175.696 175.418 174.801 174.140 173.715 173.572 173.995 174.517 174.852 175.737 177.299 178.220	1010.4 1017.7 1027.0 1035.7 1034.0 1016.9 1001.9 998.0 991.6 1001.1 1008.7 1007.5 1013.9 1015.2 988.6 981.0 988.8 1001.2 991.7 987.3 998.6 1006.0 1002.4 983.2 986.3	-17.9 -19.1 -24.2 -34.8 -35.1 -22.9 -30.2* -33.7 -34.2 -33.4 -28.3 -28.1 -28.8 -29.2	335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 363	12345678901123145678901 112341567890122222222333	81.129 81.183 81.205 81.223 81.273 81.267 81.267 81.289 81.289 81.309 81.309 81.308 81.287 81.248 81.213 81.171 81.138 81.171 81.138 81.171 81.145 81.094 81.242 81.307 81.307 81.307 81.307 81.308	178.586 178.650 178.435 178.515 178.411 177.684 176.877 176.381 175.537 174.601 173.840 173.351 173.349 173.376 173.428 173.428 173.498 173.506 173.568 173.568 173.568 173.58 173.308 173.685 173.081 173.048 173.105 173.003	1003.6 1000.2 1013.6 1017.9 1007.2 1008.6 1021.9 1025.0 1025.0 1037.6 1037.3 1044.3 1048.2 1050.0 1050.3 1049.6 1050.1 1044.4 1039.3 1018.7 1036.8 1032.7 1036.8 1033.9	-32.0* -33.0 -31.9 -33.0 -27.9 -26.8 -27.3* -27.1 -23.1 -33.2 -33.1 -32.6 -34.4 -36.8* -39.2 -34.9 -35.1 -30.6* -27.8* -27.8* -27.1 -23.4

BUOY(12798) LAT	LON	P	T	BUOY(12798) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
245 2 85.124 246 3 85.176 247 4 85.243 248 5 85.321 249 6 85.337 250 7 85.383 251 8 85.383 252 9 85.445 253 10 85.668 254 11 85.740 255 12 85.736 256 13 85.715 257 14 85.796 259 16 85.844 260 17 85.821 261 18 85.799 262 19 85.810 264 21 85.834 265 22 85.883 266 23 85.849 268 25 85.761 269 26 85.652 270 27 85.600 271 28 85.624 272	134.731 135.155 135.181 136.127 137.076 138.288 139.783 140.706 140.136 138.176 137.261 136.479 136.444 135.395 131.079 129.465 128.323 127.603 127.696 128.323 127.696 128.323 127.696 128.323 127.696 128.323 127.696 128.323 127.696 128.323 131.838 132.824 132.920 133.823 133.660 133.399	1013.9 1020.0 1012.5 1015.9 1014.8 1011.4 1007.4 997.5 991.9 1015.6 1021.2 1024.0 1023.8 1016.9 1015.1 1014.4 1017.9 1024.7 1032.9 1026.9 1020.6 1011.6 1007.6 1011.1	-0.9 -5.2 -1.4 -2.1 -1.8 -0.3 -0.3 -1.9* -2.9 -4.2 -5.2 -7.6 -7.4 -6.8 -8.6 -11.6 -17.1 -18.3 -7.8 -8.6 -17.1 -123.6	274 1 85.683 275 2 85.716 276 3 85.774 277 4 85.854 278 5 85.925 279 6 85.927 280 7 85.897 281 8 85.948 282 9 85.948 283 10 85.943 284 11 86.010 285 12 86.073 286 13 86.065 287 14 86.052 288 15 86.039 289 16 86.058 290 17 86.088 291 18 86.088 292 19 86.120 293 20 86.120 294 21 86.122 295 22 86.158 296 23 86.162 298 25 86.109 300 27 86.090 301 28 86.088	133.365 133.128 132.443 131.498 130.757 130.148 129.864 130.312 130.147 130.400 130.188 129.581 128.791 128.345 128.332 128.030 127.992 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.931 127.938 124.937 124.001 120.894 120.654 119.989	1014.0 1016.9 1020.0 1021.2 1024.3 1022.4 1016.9 1008.2 1007.6 1013.8 1026.4 1031.0 1023.8 1025.1 1027.0 1021.7 1021.7 1020.0 1013.9 1004.3 1005.9 1011.5 1009.0 1013.5	-19.9 -14.0* -13.8 -13.7 -14.3 -18.0 -21.8 -22.3 -24.5 -20.2 -21.3 -16.6 -22.4 -26.1 -14.6 -18.8 -21.2 -17.8 -22.6 -21.4 -17.3 -15.0 -19.1 -21.7 -27.2 -34.6 -35.1 -31.4 -29.3
BUOY(12798) LAT	LON	P	T	BUOY(12798) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 86.150 306 2 86.210 307 3 86.241 308 4 86.258 310 6 86.258 311 7 86.263 312 8 86.264 313 9 86.247 314 10 86.164 315 11 86.120 316 12 86.067 317 13 86.048 318 14 86.050 319 15 86.038 320 16 86.066 321 17 86.151 322 18 86.127 323 19 86.146 324 20 86.144 325 21 86.146 326 22 86.171 327 23 86.208 328 24 86.218 329 25 86.247 330	119.471 118.732 117.724 117.035 116.822 116.956 117.652 119.429 120.663 120.865 122.369 123.711 123.283 122.538 122.775 122.461 123.543 123.409 123.2538 123.409 123.2543 123.409 123.2538	1002.7 1005.6 1012.4 1019.2 1027.8 1033.3 1024.2 1002.9 991.8 1004.4 994.8 990.2 1002.4 1015.3 1010.0 1016.9 1000.5 995.7 1002.7 1016.9 999.1 1001.0 993.2 992.9 997.8 991.2 981.6 987.3	-29.6 -30.0 -33.4 -33.0 -34.9 -34.6 -24.2 -10.7 -8.2 -24.6 -16.5 -13.7 -22.2 -27.9 -27.4 -37.1* -18.9* -25.1 -26.4 -34.7 -35.5 -29.4 -34.6 -35.2 -32.6 -21.5 -13.8 -21.2 -30.1	335	124.445 124.017 123.055 121.325 120.338 119.662 118.981	989.4 1003.6 1007.7 1009.9 1013.2 1026.0 1028.8 1032.4 1039.7 1041.4 1042.5 1039.0 1041.6 1044.7 1042.3 1044.7 1042.3 1044.7 1042.3 1044.7 1016.2 1017.2 1017.2 1018.7 1029.4 1034.9	-37.4 -37.1 -40.9 -37.9 -35.2 -36.9 -33.3 -31.4 -31.7 -31.2 -31.0 -33.9 -33.8 -37.1 -35.9 -34.5 -34.6 -36.9 -37.0 -35.4 -32.9 -28.8 -28.5 -34.0 -34.3 -37.2 -38.7

BUOY (3		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 F∈		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 2 3 4 5 6 7 8 11 12 13	1 2 3 4 5 6 7 8 11 12 13	78.921 78.920 78.919 78.907 78.909 78.927 78.938 78.931 78.937 78.986 78.998 79.019	-129.309 -129.272 -129.280 -129.296 -129.332 -129.315 -129.315 -129.454 -129.197 -128.921 -128.824	1006.6 1010.5 1012.8 1011.4 1015.1 1008.3 998.3	-31.9 -32.9 -33.4 -32.8 -32.6 -31.9 -30.7* -29.1* -29.6 -25.0*	33 34 35 412 445 445 447 489 551 552	2 3 4 10 11 12 13 14 15 16 17 18 19 20 21	78.960 78.956 78.956 79.037 79.043 78.982 78.945 78.953 78.953 78.950 78.959 78.960 79.007	-128.775 -128.823 -128.875 -129.018 -129.271 -129.141 -129.123 -129.018 -128.996 -129.055 -129.116 -128.874 -128.894 -128.907	1020.0 1036.0 1005.2 1030.8 1035.8 1027.4 1014.9	-30.0 -30.2 -29.8 -22.2 -23.1 -24.0 -24.5 -24.8 -25.3* -22.1* -21.8 -22.3 -20.1
						53	22	78.988	-128.804	998.7	-24.3

BUOY(1 93 Mar		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (•	1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
76 90	17 31	79.045	-128.858 -128.732			91 92 93 94 95 96 97 98 100 101 104 105 106 107 110 111 112 113 116	123456789011145161718922236	79.091 79.033 78.989 78.976 78.956 78.936 78.952 78.954 78.960 78.985 78.976 78.993 78.993 78.993 78.973 78.950 78.903 78.960	-128.873 -129.038 -129.077 -129.106 -129.119 -129.337 -129.618 -129.668 -129.655 -129.655 -129.652 -129.707 -129.721 -129.827 -130.037 -130.156 -130.216 -130.462 -130.813 -130.813 -130.811 -130.346		

BUOY(12801) LAT	LON	P	T	BUOY(12801) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121	-130.342 -130.303 -130.310 -130.342 -130.339 -130.400 -130.395 -130.536 -130.882 -131.446 -131.902 -131.985 -131.993 -131.993 -131.834 -131.853 -131.775 -131.787 -131.864 -132.424 -132.186 -132.174 -132.282 -132.273 -132.187			152	-132.030 -132.096 -132.254 -132.288 -132.351 -132.489 -132.572 -132.638 -132.720 -132.911 -132.884 -132.822 -132.775 -132.761 -132.792 -132.903 -133.061 -133.131 -133.157 -132.787 -132.623 -132.084		
BUOY(12801) LAT	LON	P	T	BUOY(12801) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 77.980 183 2 77.944 189 8 77.882 190 9 77.863 195 14 77.699 196 15 77.676	-131.608 -131.513 -131.566 -131.487 -131.181 -130.970			215 3 77.774 216 4 77.803 217 5 77.803 218 6 77.78 219 7 77.753 220 8 77.690 225 13 77.740 235 23 77.985 236 24 77.910 237 25 77.840	-127.316 -127.071 -126.965 -127.048 -127.110 -126.593 -128.217 -128.409		

BUOY 6		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1	1	75,258	-14.283	994.7	-21.7	33	2	68.506	-24.939	973.3	-10.1
	2	75.097	-14.517	997.1	-18.2	34	3	68.019	-25.953	982.3	-12.0
ร์	3	74.960	-14.754	1011.0	-22.2	35	4	67.713	-26.268	302.0	-14.2
2 3 4	4	74.680	-15.442	1011.0	-22.2	36	5	67.442	-26.940		-13.3
5	5	74.368	-15.981	990.1	-19.2	37	6	67.360	-28.183	1010.1	-11.8
6	6	74.318	-16.252	997.8	-20.4	38	7	67.293	-28.819		-9.7
6 7	7	74.187	-16.610	999.4	-23.1	42	11	67.203	-31.136	988.5	-8.3
8	8	73.900	-17.182	984.4	-22.6	45	14	66.568	-31.650	990.6	-11.2
9	9	73.508	-17.839	986.2	-21.7	46	15	66.390	-31.766		-14.6
10	10	73.186	-18.306	990.6	-23.5	50	19	65.300	-35.273		-9.2
11	11	72.817	-18.903	992.0	-24.8	51	20	65.014	-35.198		-8.1
12	12	72.404	-19.556	998.3	-22.8	52	21	64.869	-35.657		-6.4*
13	13	72.183	-19.829	996.7	-23.5	53	22	64.999	-35.601	998.3	-1.3*
14	14	72.099	-19.870	992.5	-26.7	54	23	64.929	-34.650		-3.0
15	15	72.001	-19.905		-28.9	56	25	64.385	-33.039	1008.7	1.7*
16	16	71.878	-19.957	995.4	-29.3						
17	17	71.777	-20.023	994.9	-27.2						
18	18	71.624	-20.156		-22.1						
19	19	71.376	-20.281	988.7	-19.3						
20	20	71.128	-20.342	991.6	-19.8						
21	21	70.909	-20.231	994.9	-22.3						
22	22	70.793	-20.157	987.1	-24.7						
23	23	70.642	-20.092	992.3	-20.9						
24	24	70.366	-20.595	1002.6	-25.1						
25	25	70.267	-20.798	1004.6	-26.1						
26	26	70.171	-21.045	1014.4	-25.4						
27	27	70.046	-21.150	1006.5	-21.7						
28	28	69.847	-21.355	991.6	-15.8						
31	31	68.927	-23.352	975.0	-10.0						

BUOY(12813) LAT	LON	P	T	BUOY(12813) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 83.600 2 2 83.595 3 3 83.578 4 4 83.542 5 5 83.521 6 6 83.524 7 7 83.510 8 8 83.503 9 9 83.500 10 10 83.498 11 11 83.472 12 12 83.424 13 13 83.358 14 14 83.333 15 15 83.323 16 16 83.315 17 17 83.366 18 18 83.439 19 19 83.657 22 22 83.658 23 23 83.846 24 24 84.008 25 25 84.120 26 26 84.197 27 27 84.236 28 84.259 29 84.267 30 30 84.305 31 31 84.436	81.480 81.257 80.547 80.114 79.783 79.287 79.056 78.991 78.667 78.667 78.667 79.123 79.150 79.123 79.197 79.173 80.436 81.895 82.048 82.161 82.500 82.892 82.749 82.112 81.558 81.099 80.753 80.855 81.489			32	82.725 82.015 82.015 80.671 79.461 87.749 78.349 877.903 876.848 876.066 676.187 076.352 176.424 75.919 974.776 673.520 372.739 22.739 22.739 72.503 171.798 971.135 71.135 71.135 71.135 71.297 70.690 8869.463 88785		
BUOY(12813) LAT	LON	P	T	BUOY(12813) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60	68.083 67.65 65.765 65.385 65.351 64.730 64.231 63.830 63.888 63.031 62.686 62.474 63.130 63.591 63.489 63.314 63.283 63.686 63.314 63.686 63.314 63.686 63.487 63.686 63.686 63.687 63.685 64.091 64.296			91	64.161 64.337 63.809 61.778 59.980 1 58.429 57.635 57.292 8 57.771 57.449 3 57.054 55.584 55.584 55.584 655.584 55.158 655.584 55.1567 54.126 52.974 57.429 57.063 58.0637 59.986 50.937 50.937 50.063 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 50.329 649.631		

BUOY(12813) LAT	LON	P	T	BUOY(12813) LAT		P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)		(MB)	(C)
121 1 83.902 122 2 83.894 123 3 83.887 124 4 83.846 125 5 83.768 126 6 83.773 127 7 83.773 128 83.799 129 9 83.801 131 11 83.772 132 12 83.734 133 13 83.703 134 14 83.661 135 15 83.595 136 16 83.595 137 17 83.531 138 18 83.503 139 19 83.485 140 20 83.461 141 21 83.403 142 22 83.396 143 23 83.396 143 24 83.287 145 25 83.249 146 26 83.220 147 27 83.167 148	48.797 48.345 47.912 47.559 47.997 48.055 47.738 46.974 46.973 45.516 45.504 44.542 44.298 43.494 43.494 43.699 43.766 41.091 40.505 39.312 38.937 37.810			152	36.296 36.670 37.753 38.333 38.989 39.174 38.965 38.965 38.965 38.965 38.965 38.965 38.965 37.797 37.166 9 36.665 9 36.486 9 36.486 9 35.550 35.481 35.550 35.355 72 35.259 35.355 72 34.936 88 34.645 34.491 34.645 35.405 35.782 36.226		
BUOY(12813) LAT	LON	P	T	BUOY (12813) LAT		P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)		(MB)	(C)
182	37.229 37.290 37.032 36.771 36.583 36.479 36.346 35.953 35.785 35.732 35.770			213 1 81.16 214 2 81.18 215 3 81.26 216 4 81.32 217 5 81.42 218 6 81.44 219 7 81.42 220 8 81.44 221 9 81.44 221 9 81.44 222 10 81.53	39.510 56 39.725 27 40.233 12 40.644 42 40.809 23 40.811 72 41.059 41.229		

BUOY(12813) LAT	LON	P	T	BUOY(12813) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 81.929 245 2 81.842 246 3 81.731 247 4 81.779 248 5 81.790 249 6 81.793 250 7 81.799 251 8 81.751 252 9 81.670 253 10 81.542 254 11 81.483 255 12 81.499 256 13 81.569 257 14 81.528 258 15 81.460 259 16 81.374 260 17 81.298 261 18 81.287 262 19 81.264 263 20 81.196 264 21 81.264 265 22 81.266 266 23 81.264 267 24 81.283 268 25 81.364 269 26 81.437 270 27 81.540 271 28 81.658 272 29 81.760 273 30 81.761	41.888 41.369 41.166 40.563 40.185 40.064 39.742 39.433 39.546 40.250 40.602 41.206 41.249 41.202 40.955 40.342 40.159 39.617 38.673 38.684 38.783 38.857 39.419 40.261 41.099 41.918 42.670			274 1 81.721 275 2 81.719 276 3 81.604 277 4 81.557 278 5 81.467 279 6 81.416 280 7 81.426 281 8 81.504 282 9 81.387 283 10 81.184 284 11 81.054 285 12 81.091 286 13 81.049 287 14 81.049 288 15 81.019 289 16 80.994 290 17 80.914 291 18 80.827 292 19 80.747 293 20 80.650 294 21 80.605 295 22 80.694 296 23 80.613 297 24 80.601 298	42.434 42.406 42.008 41.468 40.890 40.391 40.364 41.089 40.654 40.138 39.124 38.484 37.665 36.855 35.823 35.051 34.295 33.726 33.726 33.726 33.197 32.904 33.190 32.648 31.761 31.420 31.292 31.328 31.209 31.266 31.150 30.664		
BUOY(12813) LAT	LON	P	T	BUOY(12813) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 80.554 306 2 80.322 307 3 80.075 308 4 79.920 309 5 79.921 310 6 80.045 311 7 80.310 312 8 80.423 313 9 80.437 314 10 80.435 315 11 80.650 317 13 80.718 318 14 80.749 319 15 80.827 320 16 80.888 321 17 80.914 322 18 80.959 323 19 81.003 324 20 80.848 325 21 80.874 326 22 80.782 327 23 80.735 328 24 80.654 331 27 80.475 332 28 80.455 331 27 80.475	30.244 30.122 30.408 30.920 31.089 31.223 31.900 33.131 33.839 33.974 34.690 35.542 35.167 35.575 36.015 36.313 36.819 37.870 37.910 38.860 39.454 40.610 41.316 41.738 42.083 42.832 43.343 43.426			335 1 80.565 336 2 80.561 337 3 80.476 338 4 80.324 339 5 80.214 340 6 80.091 341 7 80.082 342 8 80.097 343 9 80.110 344 10 80.084 345 11 80.144 346 12 80.185 347 13 80.279 348 14 80.378 350 16 80.415 351 17 80.460 352 18 80.612 353 19 80.743 354 20 80.840 355 21 80.906 356 22 80.913 357 23 80.886 358 24 80.900 359 25 80.992 360	44.079 44.031 42.938 41.534 40.489 39.620 38.922 38.689 38.239 38.139 37.588 36.610 35.422 34.823 33.882 32.990 31.534 30.578 29.664 28.210 26.367 24.955 24.122 23.711 23.560 23.425 23.650 23.502 22.522 21.025 20.107		

BUOY (12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 83.693 2 2 83.637 3 83.602 4 4 83.565 5 5 83.567 6 6 83.566 7 7 83.532 8 8 83.513 9 9 83.510 10 10 83.503 11 11 83.445 12 12 83.393 13 13 83.361 14 14 83.351 15 15 83.348 16 16 83.359 17 17 83.430 18 18 83.577 19 19 83.777 19 19 83.777 22 22 83.793 23 23 83.967 24 24 84.045 25 25 84.063 26 84.153 27 27 84.187 28 84.211 29 29 84.214 30 30 84.312 31 31 84.549	56.532 56.754 56.754 56.187 55.480 54.398 54.415 54.360 53.871 53.863 54.268 55.302 55.304 56.168 55.218 55.487 54.582 55.2187 54.597			32	48.882 47.000 45.153 43.094 42.107 41.354 41.116 40.842 40.536 40.800 40.931 40.744 39.350 37.646 36.489 36.089 36.089 36.036 35.480 35.375 35.506 35.773 34.649 33.073 31.948 31.824 31.722		
BUOY(12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 83.993 61 2 84.020 62 3 83.981 63 4 83.862 64 5 83.762 65 6 83.649 66 7 83.563 67 8 83.526 68 9 83.489 69 10 83.454 70 11 83.380 72 13 83.348 79 20 83.441 80 21 83.416 81 22 83.449 82 23 83.449 84 25 83.397 85 26 83.361 86 27 83.313	31.546 31.221 29.775 28.684 29.013 29.616 29.488 29.234 28.913 28.880 28.888 28.767 28.618 27.782 27.793 27.903 27.648 27.515 27.657 26.791			91 1 83.047 92 2 83.084 93 3 83.139 94 4 83.078 95 5 82.926 96 6 82.840 97 7 82.764 98 8 82.661 99 9 82.535 100 10 82.395 101 11 82.284 102 12 82.185 103 13 82.044 104 14 82.001 105 15 81.963 106 16 81.945 107 17 81.911 108 18 81.862 109 19 81.775 110 20 81.772 111 21 81.774	27.520 27.977 29.098 29.076 27.698 26.585 25.939 25.572 25.691 26.528 26.528 26.528 26.678 26.946 26.859 26.479 26.176 25.863 25.863 25.863 25.863 26.97		

BUOY(12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 81.414 122 2 81.329 123 3 81.323 124 4 81.245 125 5 81.204 126 6 81.247 127 7 81.306 128 8 81.278 129 9 81.248 130 10 81.184 131 11 81.129 132 12 81.047 134 14 81.039 135 15 81.014 136 16 81.000 137 17 80.990 138 18 80.984 139 19 80.988 140 20 80.982 141 21 80.975 142 22 81.025 143 23 81.008 144 24 80.928 145 25 80.855 146 26 80.819 147 27 80.779	23.697 24.787 24.875 25.665 26.298 26.453 26.558 27.613 27.564 27.809 27.714 27.729 27.642 27.598 27.611 27.658 27.541 27.576 27.570 27.255 27.006 27.124 27.119 27.090 27.053 27.027 26.953 26.922 26.877			152	26.830 26.892 27.249 27.598 27.855 27.905 27.516 27.469 27.393 27.327 27.327 27.328 27.327 27.177 27.177 27.17018 26.698 26.420 26.117 26.055 26.166 26.627 26.971 27.201 27.258 27.372		
BUOY(12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 80.418 183 2 80.411 184 3 80.422 185 4 80.440 186 5 80.458 187 6 80.460 188 7 80.426 189 8 80.378 190 9 80.312 191 10 80.273 192 11 80.260 193 12 80.278 194 13 80.255 195 14 80.129 196 15 80.199 197 16 80.189 199 18 80.134 200 19 80.035 201 20 79.994 202 21 79.934 203 22 79.868 204 23 79.734 206 25 79.691 207 26 79.694 208 27 79.684 209 28 79.695	27.493 27.522 27.489 27.381 27.266 27.225 27.290 27.249 27.261 27.303 27.320 27.344 27.453 27.504 27.534 27.580 27.617 27.867 27.887 27.8890 27.342 27.116 26.887 27.361 27.361 27.366			213	27.190 27.438 27.604 28.420 28.913 29.056 28.967 29.566 29.704 30.109 30.477 30.982 31.088 31.117 31.429 31.541 31.615 31.483 31.535 31.561 31.259 31.259 31.134 30.768 30.624		

BUOY(12819) LAT	LON	P	Т	BUOY(12819) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(С)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 84.185 2 2 84.244 3 3 84.234 4 4 84.204 5 5 84.186 6 6 84.187 7 7 84.170 8 8 84.164 9 84.163 10 10 84.159 11 11 84.129 12 12 84.083 13 13 84.008 14 14 83.982 15 15 83.972 16 16 83.966 17 17 84.003 18 18 84.071 19 19 84.179 20 84.250 21 21 84.271 22 22 84.267 23 23 84.418 24 24 84.601 25 25 84.707 26 84.781 27 84.814 28 84.839 29 29 84.847 30 30 84.879 31 84.987	86.725 85.695 84.880 84.358 83.974 83.420 83.129 83.037 82.957 82.539 82.5340 83.187 83.524 83.441 83.436 84.651 85.445 86.613 86.719 87.465 86.613 87.465 86.855 86.855 86.855 86.855 86.855 86.855 86.855 86.604			32	87.510 87.612 86.951 85.430 83.915 83.119 82.659 82.193 81.000 80.038 80.102 80.277 80.417 79.941 78.890 77.623 76.743 76.743 76.409 75.552 75.051 74.801 74.699 75.127 74.920 74.349 73.092 72.208 71.720		
BUOY(12819) LAT	LON	P	т	BUOY(12819) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(С)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 85.335 61 2 85.327 62 3 85.323 63 4 85.294 64 5 85.217 65 6 85.194 66 7 85.202 73 14 85.077 74 15 85.101 75 16 85.154 77 18 85.154 77 18 85.169 79 20 85.137 80 21 85.032 81 22 84.969 82 23 84.930 83 24 84.923 84 25 84.910 85 26 84.832 86 27 84.797 87 28 84.748 88 29 84.649 89 30 84.504 90 31 84.421	71.427 71.147 70.198 68.496 68.316 67.587 64.889 65.066 66.091 66.091 66.327 66.327 66.327 66.439 66.5250 66.5250 66.437 66.8901			91	66.659 66.659 66.691 66.691 65.921 63.769 61.817 60.164 59.222 58.727 58.882 58.468 57.175 56.802 56.365 55.919 55.388 54.820 53.524 52.075 50.219 50.257 50.305 50.570 49.716 49.261		

BUOY(12819) LAT	LON	P	T	BUOY (128	19) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun	(N)	(+E,-W)	(MB)	(C)
121 1 84.511 122 2 84.504 123 3 84.498 124 4 84.473 125 5 84.446 126 6 84.452 127 7 84.449 128 84.473 130 10 84.463 131 11 84.432 132 12 84.396 133 13 84.364 134 14 84.321 135 15 84.254 136 16 84.214 137 17 84.199 138 18 84.170 139 19 84.151 140 20 84.126 141 21 84.072 142 22 84.060 143 23 84.013 144 24 83.944 145 25 83.909 146 26 83.877 147 27 83.823 148	48.698 48.172 47.708 47.003 46.558 46.139 45.802 45.047 44.136 43.466 42.255 41.793 41.487 41.565 41.791			152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 171 21 172 21 173 22 174 23 175 24 176 25 177 26 180 30 181 30	83.800 83.791 83.797 83.797 83.792 83.696 83.694 83.658 83.694 83.563 83.540 83.518 83.518 83.504 83.518 83.518 83.504 83.518 83.591 83.691 83.691 83.691 83.691 83.396 83.317 83.317 83.301 83.395	34.021 33.773 34.170 35.334 36.100 36.972 37.329 37.200 36.686 36.029 35.310 34.852 34.706 34.389 33.911 33.742 33.544 33.744 33.544 33.544 33.5714 33.591 33.298 33.298 33.298 33.298 33.298 33.443 33.443 33.443 33.877 34.445 35.064		
BUOY(12819) LAT	LON	P	T	BUOY (128	319) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug	(N)	(+E,-W)	(MB)	(C)
182 1 83.184 183 2 83.147 184 3 83.144 185 4 83.121 186 5 83.091 188 7 83.065 189 8 83.008 190 9 82.937 191 10 82.884 192 11 82.839 193 12 82.796 194 13 82.766 195 14 82.711 196 15 82.620 197 16 82.584 198 17 82.559 199 18 82.461 200 19 82.379 201 20 82.379 201 20 82.371 202 21 82.326 203 22 82.315 204 23 82.252 205 24 82.085 208	35.635 35.682 35.441 35.204 35.034 35.003 34.799 34.410 34.172 34.162 34.573 35.079 35.663 36.078 36.169 36.048 36.121 36.089 36.076 36.264 36.056 36.216 36.508 36.256 36			213 1 214 2 215 3 216 4 217 5 218 6 219 7 220 8 221 9 222 10 222 11 224 12 225 13 226 14 227 15 228 16 227 238 26 231 232 23 231 232 23 231 232 23 232 233 21 232 233 21 232 233 21 234 22 235 236 24 237 25 238 26 241 29 240 28 241 29 242 243 31	82.022 82.104 82.175 82.257 82.294 82.289 82.359 82.348 82.374 82.387 82.487 82.487 82.661 82.661 82.661 82.661 82.661 82.661 82.779 82.779 82.827 82.827 82.946 82.946	38.375 38.709 39.050 39.733 40.289 40.565 40.803 41.116 41.524 41.571 41.611 41.989 42.255 42.640 43.177 43.565 43.668 43.782 43.791 43.762 43.671 43.438 43.465 43.180 43.183 43.306 43.237 43.175 43.061 42.540		

BUOY(12819) LAT	LON (+E,-W)	P	T	BUOY(12819) LAT	LON	P	T
93 Sep (N)		(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 82.886 245 2 82.813 246 3 82.748 247 4 82.809 248 5 82.817 249 6 82.821 250 7 82.820 251 8 82.797 252 9 82.722 253 10 82.556 254 11 82.494 255 12 82.519 256 13 82.574 257 14 82.540 258 15 82.468 259 16 82.406 260 17 82.343 261 18 82.352 262 19 82.339 263 20 82.285 264 21 82.351 265 22 82.394 266 23 82.417 267 24 82.454 268 25 82.513 269 26 82.564	41.872 41.408 40.728 40.162 39.916 39.960 39.909 39.722 39.846 40.411 40.474 40.905 41.571 41.714 41.738 41.245 40.130 39.227 38.155 37.803 37.877 38.099 38.343 39.000 39.824 41.776 42.071 42.233			274 1 82.899 275 2 82.895 276 3 82.876 277 4 82.827 278 5 82.768 279 6 82.759 281 8 2.832 282 9 82.759 283 10 82.649 284 11 82.620 286 13 82.595 287 14 82.573 288 15 82.529 289 16 82.501 290 17 82.441 291 18 82.404 292 19 82.367 293 20 82.289 294 21 82.238 295 22 82.271 296 23 82.182 297 24 82.182 299 26 82.161 300 27 82.234 301 28 82.234 302 29 82.235	42.297 42.343 41.919 41.250 40.643 40.221 40.277 41.109 40.672 40.012 39.677 38.838 38.001 37.250 36.811 36.170 35.560 34.901 34.212 33.682		
BUOY(12819) LAT	LON	P	T	BUOY(12819) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305	30.246 29.965 29.904 29.891 29.832 29.701 30.261 30.882 31.754 32.148 32.148 33.461 33.369 33.175 33.621 33.967 34.355 35			335 1 82.453	41.399		

BUOY(12821) LAT	LON	P	T	BUOY(12821)	LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 75.152 2 2 75.132 3 3 75.111 4 4 75.093 5 5 75.093 6 6 75.093 7 7 75.121 8 8 75.137 9 9 75.129 10 10 75.124 11 17 75.124 11 17 75.139 12 12 75.177 13 13 75.185 14 14 75.192 15 15 75.188 16 16 75.186 17 17 75.201 18 18 75.192 19 19 75.198 20 20 75.198 21 21 75.197 22 22 75.195 23 23 75.196 24 24 75.195 25 25 75.194 26 26 75.187 27 27 75.182 28 28 75.183 30 30 75.176 31 31 75.166	-130.064 -130.327 -130.274 -130.082 -130.058 -130.052 -130.009 -130.008 -130.014 -129.978 -129.729 -129.558 -129.456 -129.451 -129.451 -129.451 -129.451 -129.423 -129.423 -129.426 -129.423 -129.451 -129.451 -129.451 -129.451 -129.451 -129.452 -129.455 -129.455 -129.455 -129.455	998.9 1005.1 1014.1 1016.2 1017.5 1019.6 1012.4 999.0 992.4 1009.0 987.2 991.7 983.3 990.3 992.4 992.3 1008.2 1017.9 1020.0 1018.1 1018.9 1012.6 1002.6		33 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	75.154 75.131 75.109 75.101 75.102 75.144 75.185 75.206 75.184 75.167 75.167 75.167 75.167 75.167 75.177 75.175 75.103 75.096 75.096 75.099 75.121 75.167	-129.486 -129.455 -129.447 -129.448 -129.455 -129.703 -129.737 -129.640 -129.652 -129.652 -129.629 -129.615 -129.601 -129.583 -129.546 -129.437 -129.434 -129.452 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459 -129.459	1008.2 1008.5 1015.2 1032.7 1040.8 1026.6 1019.9 1002.2 1003.9 1023.6 1032.7 1040.4 1030.4 1013.1 1031.0 1031.8 1016.3 1005.4 1007.6 1009.2 1017.9 1020.1 1014.1 1007.6	
BUOY(12821) LAT	LON	P	T	BUOY(12821)	LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr	(N)	(+E,-W)	(MB)	(C)
60 1 75.224 61 2 75.281 62 3 75.283 63 4 75.259 64 5 75.308 65 6 75.341 66 7 75.307 67 8 75.311 68 9 75.318 69 10 75.297 70 11 75.295 71 12 75.296 72 13 75.294 73 14 75.237 74 15 75.178 75 16 75.178 75 16 75.112 77 18 75.089 78 19 75.097 79 20 75.100 80 21 75.125 81 22 75.129 82 23 75.113 83 24 75.079	-130.250 -130.463 -130.479 -130.445 -130.490 -130.583 -130.688 -130.740 -130.715 -130.610 -130.554 -130.499 -130.304 -130.049 -129.967 -129.963 -129.963 -129.955 -129.981 -130.063	1007.2 1007.8 1017.5 1024.7 1018.2 1016.0 1025.3 1026.7 1025.7 1038.1 1043.5 1040.2 1028.0 1022.2 1020.4 995.3 994.8 1004.3 995.5 1000.9 997.1 989.1 990.9		92 2 93 3 94 4 95 5 96 6 97 7 98 8 99 9 9 100 10 10 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22	75.053 74.955 74.955 74.926 74.926 74.910 74.927 74.927 74.94 74.997 75.050 75.050 75.050 75.050 75.050 75.050	-130.705 -130.833 -130.870 -130.921 -130.994 -131.136 -131.317 -131.484 -131.680 -131.927 -131.984 -132.058 -132.130 -132.253 -132.453 -132.453 -133.804 -133.226 -133.536 -133.836 -133.837 -134.017	1022.0 1022.3 1025.8 1027.2 1028.0 1029.2 1029.6 1027.4 1024.2 1023.3 1021.5 1018.4 1018.9 1020.1 1019.9 1018.8 1022.7 1028.2 1028.2 1030.8 1037.0	

BUOY(12821) LAT	LON	P	Т	BUOY (12821) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(С)	93 Jun (N)	(+E,-W)	(MB)	(C)
121	-133.676 -133.726 -133.758 -133.777 -133.828 -134.016 -134.364 -134.787 -135.266 -135.380 -135.179 -135.106 -135.273 -135.246 -135.246 -135.256 -135.802 -135.924 -135.975 -136.681 -136.681 -136.691 -136.718 -136.693 -136.797 -136.989 -137.154 -137.312	1018.7 1020.8 1025.1 1026.0 1023.2 1021.4 1020.0 1013.6 1002.4 1001.0 1019.8 1022.9 1028.7 1029.1 1032.4 1037.2 1034.6 1035.3 1033.4 1025.4 1026.6 1032.5 1025.6 1018.1 1015.5 1023.7 1029.7 1029.7		152 1 74.564 153 2 74.594 154 3 74.610 155 4 74.624 156 5 74.607 157 6 74.582 158 7 74.582 159 8 74.657 160 9 74.768 161 10 74.863 162 11 74.917 163 12 74.932 164 13 74.925 165 14 74.940 166 15 74.954 167 16 74.983 168 17 75.018 169 18 75.001 170 19 74.956 171 20 74.889 172 21 74.867 173 22 74.834 174 23 74.869 175 24 74.911 176 25 74.903 177 26 74.871 178 27 74.868 179 28 74.912 180 29 74.918 181 30 74.944	-137.366 -137.453 -137.561 -137.617 -137.643 -137.783 -137.783 -137.954 -138.424 -138.589 -138.647 -138.717 -138.693 -138.731 -138.834 -138.834 -138.931 -138.931 -138.977 -138.973 -138.977 -138.973 -138.977 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973 -138.973	1018.4 1017.9 1018.7 1015.3 1011.7 1009.6 1011.0 1014.6 1017.6 1019.6 1024.4 1032.0 1023.9 1019.9 1016.2 1013.7 1010.7 1010.7 1011.1 1017.1 1017.1 1013.1 1015.5 1000.0 1002.8 1009.9	
BUOY(12821) LAT	LON	P	T	BUOY(12821) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 74.934 183 2 74.895 184 3 74.891 185 4 74.927 186 5 74.985 188 7 74.993 189 8 74.990 190 9 75.004 191 10 75.004 192 11 74.966 194 13 74.930 195 14 74.925 196 15 74.922 197 16 74.925 198 17 74.931 199 18 74.941 200 19 74.941 201 20 74.941 202 21 74.968 203 22 74.968 204 23 74.965 205 24 74.965 206 25 74.983 209 28 74.986 210 29 74.986 210 29 74.989	-138.420 -138.467 -138.691 -138.929 -139.117 -139.164 -139.210 -139.212 -139.28 -139.212 -139.089 -138.938 -138.654 -138.655 -138.655 -138.655 -138.655 -138.419 -138.419 -138.419 -138.409 -138.490 -138.491 -138.409 -138.491 -138.409 -138.491 -138.409 -138.7761 -137.452 -136.791	1016.7 1010.5 1008.5 1015.0 1030.1 1021.8 1018.2 1013.5 1021.7 1023.4 1020.5 1023.0 1024.1 1021.1 1016.3 1011.8 1009.2		213 1 74.919 214 2 74.903 215 3 74.857 216 4 74.724 217 5 74.724 218 6 74.630 219 7 74.564 220 9 74.411 222 10 74.381 223 11 74.293 224 12 74.293 225 13 74.278 226 14 74.286 227 15 74.313 228 16 74.358 229 17 74.319 230 18 74.287 231 19 74.287 232 20 74.276 233 21 74.276 234 22 74.271 235 23 74.271 236 24 74.552 237 25 74.072 240 28 73.961 241 29 73.872 242 30 73.821 243 31 73.791	-135.211 -134.898 -134.932 -134.860 -134.563 -134.165 -133.797 -133.395 -133.139 -133.234 -133.513 -133.634 -133.595 -133.620 -133.762 -133.917 -133.944 -133.800 -133.718 -133.525 -133.525 -133.525	1008.1 1002.3 1005.5 1009.9 1005.6 1010.5 1005.2 1011.6 1011.1 1004.1 1000.4 999.4 1003.5 1005.2 999.8 993.2 1004.0 1013.3 1005.8 1005.9 1008.8 1008.8	

BUOY(12821) LAT	LON	P	T	BUOY(12821) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 73.778 245 2 73.811 246 3 73.837 247 4 73.850 248 5 73.910 249 6 73.887 251 8 73.860 252 9 73.812 253 10 73.915 255 12 73.864 256 13 73.763 258 15 73.833 259 16 73.952 260 17 74.076 261 18 74.094 262 19 74.063 263 20 74.049 264 21 74.057 267 24 74.057 267 24 74.057 268 25 73.962 269 26 73.932 270 27 73.909 271 28 73.737 273 30 73.619	-134.379 -134.366 -134.522 -134.716 -134.809 -134.885 -134.584 -134.549 -134.530 -134.613 -134.662 -134.932 -134.680 -134.573 -134.517 -134.808 -135.120 -135.145 -134.989 -134.741 -134.457 -134.283 -134.169	1013.1 1014.3 1016.9 1017.3 1015.7 1015.2 1014.5 1021.9 1016.7 1008.0 1007.9 1014.8 1022.0 1019.5 1011.7 1000.1 995.1 1002.2 1001.6 1003.2 1005.9 1005.8 1006.0 1004.3 1009.0		274 1 73.601 275 2 73.655 276 3 73.634 277 4 73.623 278 5 73.640 279 6 73.668 280 7 73.738 281 8 73.892 283 10 73.886 284 11 73.901 285 12 73.888 286 13 73.784 287 14 73.646 288 15 73.575 290 17 73.575 291 18 73.650 292 19 73.754 293 20 73.790 294 21 73.785 295 22 73.769 296 23 73.771 297 24 73.733 299 26 73.658 301 28 73.658 301 28 73.658 301 28 73.658 301 28 73.658 301 28 73.658 301 28 73.658 302 29 73.658 <	-134.144 -134.628 -135.040 -135.171 -135.336 -135.602 -135.914 -136.030 -135.778 -135.503 -135.261 -135.258 -135.463 -135.463 -135.833 -136.058 -136.039 -135.751 -135.751 -135.829 -135.751 -135.682 -135.534 -135.693 -135.957 -136.340	1012.7 1007.8 1011.2 1018.0 1019.1 1017.8 1016.6 1012.3 1010.1 999.5 999.7 1004.2 1007.3 1005.3 1005.3 1004.5 999.0 1001.1 1002.5 1003.3 1006.0 1009.2 1013.7 1014.4 1021.8 1018.4 1014.7 1016.1	
BUOY(12821) LAT	LON	P	T	BUOY(12821) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
308	-137.889 -138.057 -138.143 -138.117 -137.884	1023.1 1016.7 1015.7 1020.6 1017.3 1013.1 1006.1 1000.0 996.4 995.7 1001.1 1002.6 1000.4 1006.8 1007.0 1005.3 1004.9 993.6 982.1 988.8 1001.5 1009.8 1011.4 1008.4 1008.4 1001.0		335 1 72.979 336 2 73.025 337 3 73.128 338 4 73.201 339 5 73.246 340 6 73.300 341 7 73.410 342 8 73.494 343 10 73.589 345 11 73.629 346 12 73.618 347 13 73.556 348 14 73.506 349 15 73.471 350 16 73.436 351 17 73.377 352 18 73.328 353 19 73.298 354 20 73.282 355 21 73.264 356 22 73.233 357 23 73.188 359 25 73.212 360 26 73.282 361 27 73.367 362 28 73.434	-134.377 -134.548 -134.793 -134.928 -134.926 -135.040 -135.569 -136.084 -136.397 -136.693 -137.128 -137.968 -137.987 -137.968 -137.987 -138.248 -138.248 -138.248 -138.248 -138.248 -138.539 -138.908 -139.986 -140.578 -141.107 -141.701 -142.244 -142.496 -142.755 -143.165 -143.546	1003.6 1006.0 1003.7 1003.5 1004.6 1001.3 993.2 992.9 .992.9 .999.7 1005.6 1007.8 1012.7 1015.2 1017.8 1020.2 1022.1 1025.0 1023.7 1027.4 1032.8 1032.6 1027.9 1029.9 1024.5 1019.8 1016.0 1027.3 1039.1 1038.4	

BUOY(12 93 Jan	2822	LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(93 Fe		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 2 3 4 5 6 7 8 9 0 1 1 1 2 3 1 4 5 6 7 8 9 0 1 1 1 2 3 1 4 1 5 6 7 8 9 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 1	81.523 81.524 81.524 81.524 81.522 81.525 81.526 81.529 81.519 81.519 81.603 81.603 81.712 81.717 81.723 81.723 81.725 81.751 81.750 81.751 81.750 81.751 81.750 81.751 81.750 81.751 81.750 81.751 81.750 81.751 81.750 81.576 81.570 81.570 81.570 81.570 81.571 81.569	-111.889 -111.887 -111.894 -111.883 -111.875 -111.884 -111.885 -111.910 -112.001 -111.990 -111.990 -111.391 -111.311 -111.311 -111.330 -111.398 -111.489 -111.489 -111.489 -111.424 -111.357 -111.172 -111.171 -111.302 -111.303 -111.295 -111.298 -111.298	1002.2 1007.4 1010.0 1005.4 1005.6 1011.1 1011.0 1003.3 999.9 1008.5 984.3 986.5 985.1 981.9 992.0 992.3 982.3 982.4 981.9 987.5 1013.2 1010.7 1013.3 1010.5 1010.7		3334567890123456789 44344567890123456789	123456789011231415678901222222222222222222222222222222222222	81.571 81.569 81.570 81.570 81.571 81.572 81.571 81.583 81.588 81.602 81.544 81.526 81.524 81.528 81.536 81.571 81.580 81.579 81.568 81.579 81.584 81.584 81.585 81.585 81.584	-111.301 -111.301 -111.301 -111.300 -111.260 -111.242 -111.237 -111.242 -111.399 -111.450 -111.363 -111.378 -111.370 -111.321 -111.303 -111.276 -111.178 -111.178 -111.178 -111.178 -111.178 -111.178 -111.176	1001.8 1006.2 1016.8 1035.9 1044.1 1027.5 1019.3 1026.7 1024.3 1010.1 1010.2 1009.1 1021.4 1025.9 1025.7 1023.1 1017.7 1027.5 1021.1 1003.3 986.0 992.7 1008.4 1021.3 1024.7 1024.7	
BUOY(1		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (93 Ap		2) LAT (N)	LON (+E,-W)	P (MB)	(C)
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	1234567890112345678901222222222331	81.583 81.586 81.641 81.659 81.642 81.674 81.636 81.639 81.638 81.633 81.633 81.633 81.633 81.630 81.633 81.634 81.633 81.630 81.626 81.626 81.626 81.626 81.741 81.785 81.745 81.735 81.735 81.735 81.735 81.735	-111.157 -111.159 -111.348 -111.330 -111.082 -110.942 -110.969 -110.985 -110.931 -110.931 -110.935 -110.922 -110.921 -110.924 -110.915 -110.986 -110.974 -110.946 -110.772 -110.811 -110.805 -110.744 -110.729 -110.745 -110.761	1020.4 1027.8 1021.0 1022.7 1025.4 1021.3 1025.8 1030.9 1024.8 1034.8 1034.8 1034.8 1034.8 1005.4 989.9 996.9 1002.4 999.5 999.5 997.7 998.5 1008.4 1018.2 1018.2 1019.8 1023.5 1030.6 1022.2 1025.0		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 111 112 113 114 115 116 117 118 119 120	1234567890112314 1567890112314 1567890122234256278930	81.732 81.658 81.652 81.653 81.650 81.594 81.537 81.542 81.541 81.542 81.550 81.552 81.543 81.539 81.538 81.539 81.538 81.539 81.290 81.291 81.224 81.217 81.217	-111.007 -111.197 -111.162 -111.157 -111.580 -111.819 -111.737 -111.738 -111.738 -111.730 -111.724 -111.725 -111.725 -111.763 -111.775 -111.763 -111.775 -111.763 -111.775 -111.782 -111.782 -112.308 -112.308 -112.308 -112.418 -112.388 -112.371 -112.419 -112.421 -112.440	1023.9 1012.8 1017.7 1028.2 1030.6 1033.8 1036.0 1032.7 1025.1 1025.2 1024.5 1026.7 1025.0 1022.5 1022.4 1028.2 1029.5 1030.0 1030.0 1038.3 1025.4 1029.6 1028.0 1020.0 1006.8 1010.5 1014.7 1015.1 1016.5	

BUOY(12822) LAT	LON	P	T	BUOY(12822) LAT LON P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N) (+E,-W) (MB)	(C)
121 1 81.217 122 2 81.218 123 3 81.219 124 4 81.217 126 6 81.217 128 8 81.217 129 9 81.217 130 10 81.226 131 11 81.212 132 12 81.188 133 13 81.265 134 14 81.190 135 15 81.205 136 16 81.140 137 17 81.049 138 18 81.065 139 19 80.867 140 20 80.897 141 21 80.857 142 22 80.857 143 23 80.840 144 24 80.790 145 25 80.775 146 26 80.769 147	-112.437 -112.435 -112.442 -112.438 -112.442 -112.445 -112.445 -112.829 -113.328 -113.597 -113.310 -113.415 -113.165 -112.874 -112.753 -112.429 -113.024 -113.055 -113.159 -113.523 -113.590 -113.675 -113.747 -113.768 -113.747 -113.768 -113.748	1020.5 1023.8 1022.7 1021.4 1020.8 1023.4 1027.0 1027.6 1023.8 1019.4 1014.1 1015.5 1034.3 1028.0 1033.4 1039.1 1033.2 1038.7 1031.1 1029.3 1029.3 1020.2 1025.6 1024.7 1033.8 1033.6 1030.9		152 1 80.813 -113.212 1024.3 153 2 80.802 -113.260 1023.2 154 3 80.779 -113.317 1021.6 155 4 80.775 -113.244 1016.3 156 5 80.776 -113.234 1012.8 157 6 80.777 -113.224 1017.2 158 7 80.776 -113.229 1024.7 160 9 80.776 -113.229 1024.7 160 9 80.776 -113.237 1029.5 161 10 80.736 -113.467 1027.0 162 11 80.673 -113.853 1028.2 163 12 80.608 -114.185 1028.2 164 13 80.552 -114.362 1028.4 165 14 80.525 -114.373 1027.8 166 15 80.525 -114.350 1018.5 168 1	
BUOY(12822) LAT	LON	P	T	BUOY(12822) LAT LON P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N) (+E,-W) (MB)	(C)
182 1 80.419 183 2 80.418 184 3 80.413 185 4 80.382 186 5 80.3328 188 7 80.3329 190 9 80.328 191 10 80.328 192 11 80.331 193 12 80.327 194 13 80.297 195 14 80.282 196 15 80.302 197 16 80.293 198 17 80.274 199 18 80.267 201 20 80.268 202 21 80.274 203 22 80.281 204 23 80.288 205 24 80.298 206 25 80.320 207 26 80.296 208 27 80.302 209	-114.343 -114.353 -114.369 -114.469 -114.428 -114.420 -114.422 -114.422 -114.416 -114.415 -114.351 -114.351 -114.371 -114.371 -114.362	1014.3 1017.5 1017.5 1017.7 1020.4 1025.6 1027.3 1028.5 1029.3 1023.8 1016.3 1015.1 1019.5 1019.8 1020.3 1023.2 1026.4 1023.5 1014.0 1008.8 1008.8 1008.8 1009.0 1015.7 1016.1 1010.2 1006.7 999.1 997.7		213 1 80.523 -113.010 1009.4 214 2 80.545 -112.969 1002.5 215 3 80.557 -112.902 1000.7 216 4 80.564 -112.792 998.9 217 5 80.596 -112.568 996.1 218 6 80.608 -112.637 1001.3 220 8 80.587 -112.666 1003.8 221 9 80.591 -112.666 1002.3 222 10 80.589 -112.665 1001.1 223 11 80.619 -112.676 1002.6 224 12 80.704 -112.650 1001.4 225 13 80.780 -112.563 1003.7 226 14 80.760 -112.425 1008.8 227 15 80.727 -112.266 1008.5 228 16 80.715 -112.281 1011.0 230 18	

BUOY(12822) LF		P	T	BUOY(1:	2822) LAT	LON	P	T
93 Sep (1		(MB)	(C)	93 Oct	(N)	(+E,-W)	(MB)	(C)
244 1 80.4 245 2 80.4 246 3 80.4 247 4 80.3 248 5 80.2 250 7 80.1 251 8 80.1 252 9 80.0 253 10 80.0 254 11 79.9 255 12 79.9 256 13 79.9 257 14 79.9 258 15 79.8 259 16 79.8 260 17 79.8 261 18 79.8 262 19 79.8 263 20 79.8 264 21 79.9 263 20 79.8 264 21 79.8 265 22 79.8 266 23 79.8 267 24 79.8 268 25 79.8 269 26 79.8 270 27 79.7 271 28 79.7 272 29 79.7 273 30 79.7	38 -115.859 08 -116.258 37 -116.808 70 -117.187 19 -117.223 82 -117.237 41 -117.409 88 -117.396 78 -117.465 76 -117.652 80 -117.652 80 -117.961 49 -118.265 94 -118.265 94 -119.098 60 -119.290 07 -119.652 -119.957 63 -120.355 40 -121.355 40 -121.355 40 -121.355 40 -121.355 40 -121.355 40 -121.355 40 -121.355 40 -121.916	1023.3 1026.4 1026.0 1025.1 1019.9 1011.1 1007.3 1011.3 1010.8 1013.4 1015.8 1016.0 1020.2 1024.4 1024.1 1015.6 1011.6 1010.5 1010.8 1013.8 1011.4 1007.9 1001.9 997.9 1000.1 996.4 997.8 998.7 999.0 1004.8		284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303	79.684 79.672 3 79.666 4 79.642 5 79.559 6 79.414 7 79.300 8 79.314 9 79.362 11 79.362 11 79.362 12 79.476 13 79.538 14 79.538 14 79.593 15 79.619 16 79.634 17 79.634 18 79.636 19 79.651 20 79.676 21 79.706 22 79.750 23 79.796 24 79.813 25 79.712 27 79.728 28 79.718 29 79.673 30 79.635	-122.167 -122.216 -122.470 -122.762 -123.151 -123.613 -123.680 -123.444 -123.144 -123.421 -123.866 -124.035 -124.202 -124.558 -124.990 -125.051 -125.097 -125.328 -125.445 -125.778 -126.065 -126.036 -125.786 -125.638 -125.638 -125.078 -125.009	1015.2 1019.8 1021.5 1023.8 1016.9 1011.7 1019.5 1010.8 1003.4 1015.1 1007.8 1009.6 1009.6 1009.6 1009.6 1017.2 1013.9 1017.2 1013.9 1017.2 1010.9 1007.1 1010.9 1008.3 1007.0 1012.7 1015.4 1022.7	
BUOY (12822) LF		P	T	BUOY(12	2822) LAT	LON	P	T
93 Nov (N		(MB)	(C)	93 Dec	(N)	(+E,-W)	(MB)	(C)
305 1 79.6 306 2 79.6 307 3 79.6 308 4 79.6 309 5 79.5 310 6 79.5 311 7 79.4 312 8 79.3 313 9 79.3 314 10 79.2 315 11 79.2 316 12 79.2 319 15 79.2 320 16 79.1 321 17 79.1 322 18 79.1 323 19 79.1 324 20 79.1 325 21 79.2 320 26 22 79.3 324 20 79.2 327 23 79.2 330 26 79.2 331 27 79.2 332 28 79.2 333 29 79.1 334 30	29	1027.9 1024.5 1018.8 1022.4 1022.3 1018.8 1010.4 1000.3 993.2 986.4 984.2 988.5 991.5 997.4 1002.2 1002.4 1001.0 998.4 996.4 994.1 998.7 989.5 974.3 986.6 996.8 992.9 980.2 972.8 978.5		345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 363 364	79.155 2 79.163 3 79.205 4 79.260 5 79.301 6 79.339 7 79.363 8 79.378 9 79.376 10 79.410 11 79.403 12 79.361 13 79.309 14 79.271 15 79.238 16 79.209 17 79.141 18 79.047 19 78.960 20 78.862 21 78.753 22 78.619 23 78.498 24 78.412 25 78.342 78.343 78.342	-123.445 -123.424 -123.322 -123.176 -123.158 -123.248 -123.404 -123.771 -124.625 -124.905 -125.150 -125.319 -125.461 -125.671 -125.960 -126.316 -126.701 -127.450 -128.968 -129.009 -129.018 -129.018 -129.018 -129.018 -129.018 -129.333 -129.250	996.4 1011.4 1012.2 1010.4 1011.7 1012.4 1012.7 1017.6 1025.6 1022.2 1014.5 1010.4 1013.1 1021.3 1025.6 1022.8 1024.9 1026.6 1028.2 1034.5 1037.7 1037.8 1033.1 1031.2 1027.9 1024.8 1036.3 1042.6 1037.9	

BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 85.868 2 2 85.827 3 3 85.828 4 4 85.827 5 85.821 6 6 85.816 7 7 85.817 8 8 85.817 9 9 85.816 10 10 85.816 11 11 85.817 12 12 85.828 13 13 85.854 14 14 85.874 15 15 85.888 16 16 85.892 17 17 85.896 18 18 85.870 19 19 85.825 20 20 85.824 21 21 85.826 22 22 85.831 23 23 85.765 24 24 85.635 25 25 85.683 26 85.653 27 27 85.628 28 85.613 30 30 85.605 31 31 85.604	-53.125 -52.565 -52.562 -52.768 -52.756 -52.735 -52.731 -52.709 -52.723 -52.682 -50.586 -50.018 -49.602 -49.553 -49.698 -49.327 -49.324 -49.327 -49.324 -49.625 -46.305 -46.463 -46.987 -47.268 -47.798 -47.795	985.9 1001.8 1010.9 1006.9 1004.8 1011.9 1009.3 1007.3 1000.8 1003.9 1004.5 998.9 986.4 985.9 989.7 990.5 991.3 997.9 994.1 977.9 1009.8 1015.7 1008.3 1007.5 1000.3 990.3 987.8		32	-48.041 -48.280 -48.513 -48.507 -48.103 -47.844 -47.816 -47.820 -47.801 -47.793 -47.793 -47.799 -47.969 -47.968 -46.678 -46.678 -46.678 -46.305 -45.987 -45.987 -45.107 -45.117	985.4 1000.2 1015.6 1033.5 1025.0 1014.1 1010.3 1017.3 1012.9 1001.6 1004.1 1009.2 1018.8 1027.4 1010.2 1006.8	
BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60	-45.105 -45.100 -45.030 -44.797 -44.079 -42.448 -42.232 -42.202 -42.134 -41.986 -41.970 -41.977 -42.045 -41.976 -41.939 -41.947 -41.499 -40.705 -40.359 -40.217 -39.948 -39.852 -39.694 -39.852 -37.202 -37.039 -36.702 -36.422	1012.2 1020.5 1030.7 1020.0 1019.8 1017.5 1022.5 1026.7 1021.0 1022.8 1011.5 1008.7 1003.7 996.9 999.7 1001.3 1005.1 1014.4 1015.9 1011.1 1006.7 1011.3 1009.0 1029.5 1033.6 1030.7		91 1 85.098 92 2 85.097 93 3 85.085 94 4 85.024 95 5 85.004 96 6 84.988 97 7 84.973 98 8 84.968 99 9 84.964 100 10 84.952 101 11 84.945 102 12 84.944 103 13 84.940 104 14 84.938 105 15 84.938 105 16 84.938 107 17 84.938 108 18 84.938 109 19 84.938 110 20 84.937 111 21 84.928 112 22 84.920 113 23 84.918 114 24 84.905 115 25 84.906 116 26 84.902 117 27 84.898 119 29 84.870 120 30 84.763	-36.497 -36.462 -35.973 -35.224 -35.328 -35.651 -35.854 -35.651 -35.854 -35.104 -35.015 -34.991 -34.923 -34.914 -34.920 -34.918 -34.920 -34.918 -34.959 -35.121 -35.121 -35.121 -35.121 -34.815 -34.878 -34.878 -34.878 -34.878 -34.896	1021.4 1007.6 1007.0 1021.6 1031.2 1027.0 1024.4 1014.1 1016.3 1022.5 1025.6 1023.2 1024.7 1024.7 1024.7 1024.9 1024.1 1019.1 1005.3 1008.8 1004.1 996.9 1004.5 1008.9 1007.1 1005.7	

BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 84.646 122 2 84.574 123 3 84.552 124 4 84.542 125 5 84.540 126 6 84.535 127 7 84.535 129 9 84.535 129 9 84.540 131 11 84.540 132 12 84.541 133 13 84.535 134 14 84.516 135 15 84.513 136 16 84.506 137 17 84.492 138 18 84.485 139 19 84.483 140 20 84.483 141 21 84.482 142 22 84.481 143 24 84.482 144 24 84.479 145 25 84.476 146 26 84.477 147 27 84.466	-31.439 -30.248 -29.410 -28.691 -28.476 -28.444 -28.368 -28.158 -28.000 -27.834 -27.739 -27.645 -27.436 -27.383 -27.436 -27.383 -27.657 -26.689 -26.974 -26.974 -26.976 -26.983 -27.151 -27.070 -26.967 -26.967 -26.967 -26.967 -26.967 -26.969 -26.969 -26.969 -26.969 -26.969 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967 -26.967	1012.3 1014.2 1011.4 1013.3 1010.5 1011.1 1014.4 1018.9 1022.6 1024.5 1026.6 1040.0 1031.3 1023.9 1025.8 1025.2 1030.0 1030.6	•	152	-26.730 -26.321 -25.391 -24.167 -23.296 -22.790 -22.512 -22.431 -22.352 -22.372 -22.487 -22.489 -22.489 -22.485 -22.485 -22.680 -22.724 -22.896 -23.008 -23.551 -23.554 -23.535 -23.322 -22.938 -22.923 -22.869 -22.591	1009.6 1008.8 1008.1 1012.1 1015.5 1019.7 1024.6 1029.7 1031.2 1031.2 1028.8 1024.5 1024.5 1017.0 1012.1 1008.2 1014.9 1019.4 1016.4 1019.4 1016.4 1012.7 1008.6 1011.9 1011.8 1010.3 1009.6	
BUOY(12823) LAT	LON	P	T	BUOY (12823) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 84.107 183 2 84.099 184 3 84.108 185 4 84.106 186 5 84.114 187 6 84.088 188 7 84.060 189 8 84.052 190 9 84.011 191 10 83.994 192 11 83.993 194 13 83.992 195 14 83.983 196 15 83.968 197 16 83.951 199 18 83.947 200 19 83.991 201 20 83.884 202 21 83.868 203 22 83.840 204 23 83.802 205 24 83.775 206 25 83.734 207 26 83.690 208 27 83.651 209 28 83.637	-22.304 -22.402 -22.402 -22.404 -22.472 -22.189 -22.013 -21.998 -21.598 -21.594 -21.530 -21.414 -21.290 -20.780 -20.780 -20.782 -20.780 -20.782 -20.392 -20.086 -19.935 -19.729 -19.404 -19.113 -18.814 -18.497 -18.497 -17.334 -17.124	1013.7 1011.5 1015.2 1014.3 1023.3 1027.6 1025.8 1022.5 1018.9 1018.8 1021.6 1019.3 1021.6 1019.3 1021.6 1019.3 1017.6 1014.4 1015.9 1014.4 1015.9 1014.8 1014.1 1017.4 1014.1 1017.4 1013.4 1012.1 1012.1		213 1 83.532 214 2 83.512 215 3 83.563 216 4 83.483 217 5 83.461 218 6 83.422 219 7 83.419 220 8 83.285 221 9 83.285 222 10 83.294 223 11 83.316 224 12 83.231 225 13 83.181 226 14 83.166 227 15 83.229 228 16 83.292 229 17 83.313 230 18 83.297 232 20 83.262 233 21 83.256 234 22 83.301 235 23 83.371 236 24 83.453 239 27 83.451 240 28 83.451 241 29 83.423	-16.885 -16.650 -16.230 -16.192 -16.021 -15.811 -15.586 -15.426 -15.011 -14.703 -14.347 -14.429 -14.329 -14.153 -13.831 -13.3025 -12.906 -13.005 -13.267 -13.140 -12.908 -12.527 -12.135 -11.842 -11.565 -11.390 -10.915 -10.838 -10.794	1013.1 1008.2 1003.2 999.9 999.2 1007.2 1002.1 1008.1 1012.5 1012.1 1022.3 1020.5 1014.7 1005.8 1012.4 1015.7 1016.2 1019.8 1025.9 1022.4 1020.2 1017.2 1016.2 1017.2 1016.2	

BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 83.316 245 2 83.199 246 3 83.011 247 4 82.902 248 5 82.794 249 6 82.719 250 7 82.660 251 8 2.625 252 9 82.570 253 10 82.551 254 11 82.594 255 12 82.527 256 13 82.455 257 14 82.411 258 15 82.402 259 16 82.353 260 17 82.343 261 18 82.388 262 19 82.388 263 20 82.338 264 21 82.241 265 22 82.172 266 23 82.205 267 24 82.271 268 25 82.299 269 26 82.253 <	-10.631 -10.669 -10.802 -10.956 -10.977 -10.570 -10.333 -10.2224 -9.570 -8.454 -9.570 -8.454 -8.551 -8.631 -8.689 -8.716 -8.748 -6.936 -8.748 -6.9379 -6.076 -5.674 -5.674	1019.6 1021.3 1015.5 1014.4 1007.7 1002.8 1003.8 1005.3 1008.5 1016.7 1018.9 1020.6 1021.1 1022.4 1022.4 1022.4 1022.3 1025.5 1023.2 1013.0 1001.6 1001.8 1006.5 1008.0 1001.8 1009.2 1009.3 998.1		274 1 81.755 275 2 81.579 276 3 81.422 277 4 81.293 278 5 81.227 279 6 81.219 280 7 81.235 281 8 81.152 282 9 80.979 283 10 80.872 284 11 80.738 285 12 80.593 286 13 80.471 287 14 80.369 288 15 80.302 289 16 80.247 290 17 80.178 291 18 80.099 292 19 80.011 293 20 79.942 294 21 79.928 295 22 79.781 296 23 79.583 297 24 79.405 298 25 79.267 299 26 79.158	-5.450 -5.065 -4.652 -4.760 -4.717 -4.445 -3.780 -3.227 -2.962 -2.831 -3.488 -3.892 -4.125 -4.381 -4.386 -4.525 -4.381 -4.386 -4.525 -4.494 -4.912 -5.511 -5.532 -5.686 -5.305 -5.180 -5.227 -5.449	1009.4 1019.6 1022.7 1027.4 1025.8 1016.2 1005.0 1004.6 1020.6 1021.1 1028.0 1029.4 1028.9 1024.5 1020.1 1019.2 1018.0 1023.4 1021.4 1002.7 1006.6 1009.9 1011.3 1006.6 1006.9 1018.4 1010.3 1001.8 1002.0	
BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 78.265 306 2 78.154 307 3 78.078 308 4 78.087 309 5 78.161 310 6 78.334 311 7 78.422 312 8 78.558 313 9 78.557 314 10 78.615 315 11 78.729 316 12 78.775 318 14 78.793 319 15 78.801 320 16 78.733 321 17 78.593 322 18 78.553 323 19 78.356 324 20 78.399 325 21 78.342 327 23 78.411 328 24 78.377 329 25 78.116 330 26 77.992 331 27 77.985 332 28 78.211	-5.586 -5.645 -5.765 -6.175 -6.377 -6.377 -6.3913 -5.913 -5.988 -5.157 -5.157 -5.157 -5.4703 -5.4703 -5.472 -6.222 -6.872 -6.972 -6.2982 -4.475 -3.631 -3.019 -2.221 -1.3268 -1.821	1014.6 1025.1 1020.6 1009.0 997.7 991.3 1002.8 986.6 997.5 996.0 1000.1		335 1 78.045 336 2 77.847 337 3 77.602 338 4 77.358 339 5 77.017 340 6 76.349 342 8 76.050 343 9 75.737 344 10 75.414 345 11 75.073 346 12 74.740 347 13 74.406 348 14 74.265 349 15 74.119 350 16 73.816 351 17 73.445 352 18 73.143	-2.245 -2.806 -3.379 -3.844 -4.153 -4.781 -5.583 -6.766 -7.925 -8.246 -8.270 -9.020 -9.482 -10.025 -10.320 -10.491 -10.471	993.4 996.0 1000.3 1004.4 1007.5 1016.0 1015.8 1014.3 1016.7 1014.6 1007.8 1000.9 993.7 1005.5 1009.6 1006.8 996.3	

BUOY (4) LAT (N)	LON (+E,-W)	P (MB)	(C)
93 Jar	1	(14)	(TE, -W)	(FID)	(0)
1	1	79.727	-2.129	995.4	
2	2	79.578	-2.394	998.0	
3	3	79.364	-2.793	1012.1	
4	4	79.206	-3.025	996.3	
5	5	78.853	-4.399	972.6	
6	6	78.394	-4.606	980.4	
7	7	77.874	-5.331	995.5	1
8	8	77.643	-6.286	985.3	
9	9	77.362	-7.228	980.9	
10	10	77.086	-7.947	991.6	
11	11	76.819	-8.362	991.5	
12	12	76.547	-8.804	998.1	
13	13	76.394	-9.153	994.1	
14	14	76.272	-9.396	987.1	
15	15	75.806	-9.355	975.4	
16	16	75.248	-9.127	986.4	
17	17	74.995	-9.138	993.0	
18	18	74.843	-9.373	995.4	

BUOY(12826) LAT	LON	P	T	BUOY(128	26) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 87.247 2 2 87.229 3 3 87.237 4 4 87.240 5 5 87.236 6 6 87.237 7 87.248 8 8 87.253 9 9 87.256 10 10 87.256 11 11 87.266 12 12 87.332 13 13 87.435 14 14 87.466 15 15 87.488 17 17 87.478 18 18 87.451 19 19 87.444 20 87.456 21 21 87.471 22 87.462 23 87.425 24 24 87.270 25 25 87.209 26 26 87.143 27 27 87.121 28 87.109 29 87.108 30 30 87.087 31 31 87.041	-92.795 -92.185 -91.838 -91.757 -91.784 -91.713 -91.386 -91.286 -91.286 -91.260 -90.907 -89.526 -87.774 -87.468 -87.437 -87.501 -87.983 -87.539 -86.474 -86.022 -85.675 -84.121 -82.918 -84.704 -84.709 -84.704 -85.292 -86.311	986.7 1003.7 1010.1 1012.5 1012.6 1016.6 1010.6 1000.9 986.6 979.4 982.0 987.9 991.2 996.6 992.7 996.6 993.4 993.4 993.3 1018.3 1014.3 1009.5 998.0	•	32 1 33 34 3 35 43 35 43 36 55 37 66 37 67 38 77 67 38 40 10 41 11 41 41 11 41 11 41 11 41 11 11 11	86.977 86.963 86.962 86.953 86.944 86.948 86.952 86.974 86.987 86.961 86.928 86.928 86.939 86.969 86.956 86.912 86.937 86.937 86.938	-86.714 -86.848 -86.950 -86.716 -85.096 -83.807 -83.628 -83.480 -83.374 -82.663 -81.824 -81.852 -81.840 -81.827 -81.611 -80.257 -78.953 -78.471 -77.993 -77.506 -77.583 -77.802 -77.702 -75.674	995.9 1008.7 1024.4 1037.6 1025.5 1015.2 1016.0 1017.2 1022.4 1011.4 1009.8 1010.0 1012.8 1018.1 1023.6 1025.0 1005.4 1005.9 1015.7 1004.8 992.5 997.8 1008.8 1012.5 1016.2	
BUOY(12826) LAT	LON	P	T	BUOY(128	26) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr	(N)	(+E,-W)	(MB)	(C)
60	-75.634 -75.530 -75.098 -73.890 -71.876 -69.660 -69.407 -69.140 -68.589 -68.097 -67.393 -67.294 -67.295 -66.630 -66.630 -66.747 -66.809 -66.8092 -65.456 -63.790	1015.2 1023.0 1028.7 1015.6 1011.5 1015.9 1024.7 1028.5 1020.6 1018.0 1019.6 1021.9 1010.7 1015.2 999.4 995.0 996.3 996.3 996.5 1000.6 1012.3		91 192 293 394 495 596 97 798 899 99 100 101 111 102 12103 13104 14105 15106 167 17108 18109 1910 20111 2111	86.951 86.923 86.850 86.843 86.819 86.774 86.774 86.760 86.728 86.728 86.725 86.717 86.717 86.716 86.711 86.710 86.710 86.710	-52.879 -53.641 -53.256 -53.088 -53.070 -53.380 -53.619 -52.741 -51.716 -50.416 -50.289 -49.734 -49.568 -49.640 -49.788 -49.788 -49.770 -49.798 -50.054 -50.514	1029.3 1007.4 1003.7 1023.9 1035.6 1039.4 1034.1 1023.6 1012.7 1017.9 1015.1 1023.3 1026.0 1027.0 1027.0 1027.2 1027.9 1023.4 1011.6	

BUOY(12826) LAT	LON P	T	BUOY(12826) LAT	LON	P	T
93 May (N)	(+E,-W) (MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 86.359 122 2 86.305 123 3 86.273 124 4 86.241 125 5 86.220 126 6 86.197 128 86.181 129 9 86.180 130 10 86.180 131 11 86.179 132 12 86.188 133 13 86.180 134 14 86.161 135 15 86.171 136 16 86.181 137 17 86.162 138 18 86.152 139 19 86.132 140 20 86.085 141 21 86.082 142 22 86.082 143 24 86.082 144 24 86.064 146 26 86.042 147 27 86.025 148 28 86.002 149	-47.478 1012.5 -46.176 1014.3 -45.766 1012.1 -45.764 1013.5 -45.791 1014.7 -45.855 1016.7 -45.850 1016.9 -45.845 1025.5 -45.737 1027.8 -45.701 1029.6 -45.789 1023.1 -45.408 1028.1 -45.060 1043.9 -44.531 1031.0 -43.248 1026.9 -43.205 1028.7 -43.28 1036.6 -44.089 1034.4 -44.014 1032.1 -44.105 1035.6 -43.997 1031.5 -43.997 1031.5 -43.997 1031.5 -43.997 1031.5 -43.997 1028.1 -44.558 1022.4 -44.442 1029.6 -44.034 1034.9 -43.648 1033.8 -42.991 1026.3		152	-42.059 -41.987 -41.888 -40.748 -39.835 -38.709 -38.097 -37.936 -38.223 -38.475 -38.558 -38.352 -38.353 -38.244 -38.159 -38.225 -38.401 -38.549 -39.091 -39.611 -39.781 -40.098 -39.898 -39.484 -38.382 -38.181 -37.979 -37.827 -37.122	1015.3 1011.7 1008.0 1003.2 1007.8 1012.6 1018.7 1030.7 1032.1 1031.6 1029.5 1023.3 1024.8 1018.9 1016.0 1012.7 1007.8 1014.5 1007.9 1013.5 1019.0 1015.3 1010.8 1010.7 1011.6 1010.1 1009.1	
BUOY(12826) LAT	LON P (+E,-W) (MB)	T	BUOY(12826) LAT	LON	P	T
93 Jul (N)		(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182	-36.254 1012.0 -36.047 1011.4 -36.310 1015.2 -36.317 1018.0 -36.401 1014.8 -36.008 1022.5 -35.575 1026.6 -35.353 1023.9 -34.694 1023.0 -34.201 1021.0 -34.092 1017.4 -33.921 1015.8		213	-25.014 -24.964 -24.962 -24.517 -24.281 -24.024 -24.082 -23.434 -22.273 -21.964	1010.4 1006.3 1002.1 998.7 998.6 1007.0 999.9 1005.2 1010.0 999.5	

BUOY(12826) LAT	LON	P	T	BUOY(12826) LAT	LON	P	T
93 Sep (N)	(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 1 85.213 245 2 85.123 246 3 84.985 247 4 84.920 248 5 84.831 249 6 84.749 250 7 84.686 251 8 84.576 253 10 84.558 254 11 84.551 255 12 84.510 256 13 84.455 257 14 84.426 258 15 84.409 259 16 84.373 260 17 84.396 261 18 84.440 262 19 84.438 263 20 84.429 264 21 84.389 265 22 84.366 266 23 84.479 268 25 84.492 267 24 84.492 268 25 84.492 269 26 84.499 270 27 84.374 271 28 84.390 272 29 84.374 273 30 84.362	-20.602 -20.513 -20.408 -20.846 -20.669 -20.129 -19.805 -19.248 -18.978 -18.8798 -18.985 -18.947 -18.970 -19.078 -19.243 -20.063 -20.785 -21.058 -21.231 -21.251 -21.496 -21.026 -21.048	1019.1 1018.9 1017.6 1014.5 1004.6 1000.0 1001.4 1001.4 1006.8 1018.1 1019.9 1021.0 1020.6 1023.2 1025.1 1018.7 1021.4 1026.3 1026.1 1014.5 1007.0 997.1 996.6 1005.0 1007.9 1010.3 1003.6 998.6		274 1 84.244 275 2 84.026 276 3 83.874 277 4 83.858 278 5 83.877 279 6 83.987 280 7 84.025 281 8 83.974 282 9 83.792 283 10 83.722 284 11 83.513 285 12 83.438 286 13 83.421 287 14 83.445 288 15 83.477 289 16 83.500 290 17 83.504 291 18 83.483 292 19 83.467 293 20 83.481 295 22 83.368 296 23 83.344 297 24 83.330 300 27 83.257 301 28 3.171 302 29 83.168 <	-20.411 -19.161 -18.285 -18.101 -18.140 -18.111 -17.644 -17.546 -16.854 -15.669 -14.725 -14.564 -14.352 -14.137 -14.250 -14.234 -14.321 -14.421 -14.431 -14.339 -14.360 -14.222 -14.419 -14.553 -14.417 -13.900 -13.479 -13.479 -13.475 -13.435	1009.8 1016.3 1026.0 1026.8 1021.4 1005.3 999.9 1007.9 1021.0 1013.2 1022.7 1031.9 1033.4 1028.5 1021.6 1020.8 1016.8 1019.9 1026.5 1015.0 1015.1 1015.1 1015.2 1006.7 1015.2 1009.0 1003.7 1004.9	
BUOY(12826) LAT	LON	P	T	BUOY(12826) LAT	LON	P	T
93 Nov (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 1 83.102 306 2 83.002 307 3 82.941 308 4 82.935 309 5 83.045 310 6 83.129 311 7 83.068 312 8 83.064 313 9 83.011 314 10 83.022 315 11 83.021 316 12 82.942 317 13 82.916 318 14 82.872 319 15 82.798 320 16 82.741 321 17 82.670 322 18 82.645 323 19 82.516 324 20 82.466 325 21 82.471 326 22 82.381 327 23 82.352 328 4 82.302 329 25 82.200 330 26 82.206 <	-13.270 -12.674 -12.309 -12.329 -12.785 -13.596 -13.339 -13.316 -12.565 -12.406 -11.987 -11.914 -11.857 -11.733 -11.284 -11.220 -10.898 -10.638 -10.486 -9.973 -9.589 -9.339 -9.177 -8.917 -8.178 -7.088 -6.973 -6.711	1015.6 1019.5 1021.5 1017.0 1005.4 989.8 1007.8 984.0 982.9 1001.7 1005.1 1007.8 1002.9 1001.3 988.5 996.4 1003.8 988.4		335 1 82.140 336 2 82.059 337 3 81.972 338 4 81.872 339 5 81.796 340 6 81.665 341 7 81.443 342 8 81.239 343 9 81.144 344 10 81.080 345 11 81.014 346 12 80.895 347 13 80.780 348 14 80.696 349 15 80.536 350 16 80.259 351 79.821 353 352 18 79.821 353 19 79.577 354 20 79.326 355 21 79.041 356 22 78.729 357 23 78.481 358 24 78.409 359 25 78.362 360 26 78.299	-6.520 -6.364 -6.305 -6.229 -6.056 -5.953 -5.977 -5.379 -5.385 -6.790 -7.0517 -7.517 -7.517 -7.517 -7.971 -8.315 -9.140 -9.953 -10.7619 -12.616 -12.755 -13.028 -13.204 -13.3861 -13.851	997.4 1008.4 1014.9 1012.8 1011.8 1019.6 1023.8 1014.0 1017.7 1008.3 1007.6 1011.2 1010.6 1010.6 999.7 997.4 1004.6 1005.8 1013.0 1030.8	

BUO) 93		8) LAT (N)	LON (+E,-W)	p (MB)	т (С)	BUOY(8) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 2 3 4 4 5 6 7 8 9 10 112 13 14 15 16 17 8 19 20 21 22 23 24 25 26 27 28 29 30 31	1 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 22 23 23 23 23 23 23 23 23 23 23	86.782 86.792 86.827 86.835 86.848 86.885 86.893 86.900 86.939 87.106 87.134 87.141 87.141 87.143 87.1158 87.219 87.273 87.270 87.261 87.273 87.270 87.261 87.1443 87.145 87.145 87.273 87.270 87.261 87.273 87.273 87.2761 87.273 87.2761 87.273 87.2761 87.273 87.2761 87.273 87.2761 87.273 87.2761 87.273 87.2761 87.273 87.2761 8	-140.052 -139.854 -139.854 -139.414 -139.247 -139.238 -138.891 -138.891 -138.827 -138.216 -138.394 -138.468 -139.553 -139.646 -139.553 -138.644 -138.375 -138.171 -138.087 -136.867 -133.475 -133.475 -132.944 -132.639 -132.390 -132.642 -133.095	992.5 1004.9 1007.8 1013.6 1017.6 1018.5 1006.2 1001.9 1005.1 997.4 975.9 978.4 992.2 995.0 994.2 995.1 990.4 985.7 985.9 997.4 1001.1 1025.0 1028.9 1023.2 1021.4 1016.2		33345678901234567890123456789	1 2 3 4 5 6 7 8 9 0 1 1 1 2 1 3 1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86.796 86.743 86.693 86.711 86.790 86.833 86.844 86.860 87.080 87.060 87.060 87.020 87.067 87.146 87.135 87.135 87.154 87.163 87.163 87.152 87.175 87.206 87.219	-133.063 -132.943 -132.815 -132.463 -130.041 -128.802 -128.686 -128.555 -127.922 -127.046 -126.518 -125.414 -125.436 -125.444 -125.436 -122.897 -121.746 -121.337 -121.106 -121.544 -121.544 -121.544 -121.545 -121.233 -120.736 -119.535 -118.672 -118.530	1005.7 1016.1 1031.4 1041.6 1026.7 1016.4 1019.7 1019.8 1015.8 1006.4 1010.8 1015.7 1021.3 1019.1 10027.6 1019.5 1012.8 1017.5 1014.4 1002.7 993.2 1000.1 1010.1 1012.8 1017.8 1017.8	
BUO:		8) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(8) LAT (N)	LON (+E,-W)	P (MB)	T (C)
60 61 62 63 64 65 66 67 71 72 73 74 75 77 79 81 82 83 84 85 88 99	1234567891011121314151671892012223242562728293031	87.229 87.242 87.290 87.365 87.455 87.478 87.533 87.543 87.540 87.540 87.537 87.537 87.537 87.536 87.526 87.526 87.552 87.552 87.552 87.552 87.552 87.942 87.942 87.942 87.942 87.943 87.944 88.038 88.109 88.148	-118.494 -118.469 -118.452 -117.925 -116.088 -113.794 -113.267 -112.363 -110.375 -109.966 -109.931 -109.585 -109.665 -109.762 -109.892 -109.892 -109.892 -109.892 -109.452 -109.359 -107.729 -105.774 -102.442 -100.084 -97.930 -95.855 -94.486	1019.3 1024.7 1022.0 1013.5 1006.1 1015.7 1025.7 1027.2 1019.2 1017.9 1023.1 1022.7 1009.0 1016.8 996.6 993.1 999.7 996.1 999.1 1003.2 1004.1 1003.0 1005.1 1003.2 1007.4 999.6 1003.3 1014.0 1022.9 1029.2		91 92 93 94 95 96 97 98 99 100 102 103 104 105 107 108 110 111 112 113 114 115 116 117 119 120	12345678901123145167890112342222222222222222222222222222222222	88.158 88.096 88.019 88.003 87.956 87.921 87.934 87.941 87.953 87.968 87.988 88.001 87.999 87.985 87.987 87.994 87.962 87.909 87.821 87.650 87.647 87.650 87.650 87.650	-94.231 -95.234 -95.089 -94.417 -94.445 -94.358 -93.344 -91.034 -88.753 -85.124 -84.020 -83.757 -83.757 -83.7590 -83.838 -83.610 -83.972 -84.288 -84.452 -84.173 -83.773 -83.773 -83.773 -83.773 -83.773 -84.443 -84.696 -84.037 -82.650 -79.982	1033.9 1014.0 1010.1 1024.7 1038.8 1043.6 1035.8 1022.0 1009.3 1019.0 1014.7 1021.0 1024.2 1031.4 1030.9 1029.8 1029.8 1027.6 1018.0 1019.9 1019.6 1019.6 1019.8 1000.8 1000.8 1006.6 1016.1 1010.0 1004.2 1003.8	

BUOY(12828) LAT	LON	P	T	BUOY(12828) LAT	LON	P	T
93 May (N)	(+E,-W)	(MB)	(C)	93 Jun (N)	(+E,-W)	(MB)	(C)
121 1 87.503 122 2 87.471 123 3 87.440 124 4 87.409 125 5 87.377 126 6 87.361 128 8 87.347 129 9 87.335 130 10 87.329 131 11 87.328 132 12 87.345 133 13 87.350 134 14 87.349 135 15 87.403 136 16 87.423 137 17 87.400 138 18 87.391 139 19 87.367 140 20 87.323 141 21 87.323 142 22 87.321 143 23 87.317 144 24 87.274 145 25 87.314 146 26 87.279 147 27 87.274	-77.734 -76.141 -75.661 -75.440 -74.932 -74.877 -74.694 -74.355 -73.960 -73.718 -74.71.607 -70.796 -70.200 -69.780 -70.156 -70.1561 -69.783 -69.783 -69.783 -69.404 -69.181 -69.657 -69.413 -68.429 -67.524 -66.479	1012.0 1014.3 1013.8 1015.2 1017.2 1019.6 1018.7 1021.4 1025.8 1029.2 1018.5 1025.8 1040.8 1024.1 1018.9 1024.4 1026.6 1037.6 1037.6 1033.9 1029.4 1029.2 1018.5 1029.2		152	-64.938 -65.124 -64.704 -63.490 -61.927 -60.291 -59.245 -58.552 -58.345 -57.893 -56.352 -56.074 -55.501 -55.722 -56.009 -55.722 -56.064 -57.705 -57.959 -57.138 -56.274 -57.959 -57.138 -56.274 -59	1013.7 1012.2 1006.7 1002.4 1002.1 1008.4 1016.0 1023.4 1030.6 1031.7 1026.3 1021.8 1023.5 1016.2 1012.6 1011.1 1006.6 1013.7 1000.7 1000.7 1000.7 1006.0 1009.6 1008.3 1001.1	
BUOY(12828) LAT	LON	P	T	BUOY(12828) LAT	LON	P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N)	(+E,-W)	(MB)	(C)
182 1 86.827 183 2 86.813 184 3 86.798 185 4 86.792 186 5 86.774 187 6 86.754 188 7 86.727 189 8 86.725 190 9 86.669 191 10 86.617 192 11 86.610 193 12 86.607 194 13 86.575 195 14 86.551 196 15 86.515 197 16 86.483 198 17 86.452 199 18 86.432 200 19 86.408 201 20 86.391 202 21 86.366 203 22 86.321 204 23 86.278 205 24 86.232 207 26 86.183	-49.228 -48.444 -48.367 -48.122 -47.831 -47.231 -45.593 -46.451 -45.593 -44.462 -43.430 -42.991 -42.340 -41.564 -39.766 -38.248 -37.568 -36.910 -35.714 -35.355 -35.200 -34.369 -33.141 -32.127	1008.1 1011.4 1015.0 1016.9 1014.2 1018.9 1024.1 1020.0 1020.1 1018.5 1015.4 1012.6 1013.3 1014.3 1015.3 1016.9 1010.4 1010.5 1010.5 1008.9 1007.4		213 1 86.033 214 2 86.007 215 3 86.061 216 4 86.008 217 5 86.004 218 6 85.961 219 7 85.965 220 8 85.955 221 9 85.834 222 10 85.846 223 11 85.860 224 12 85.805 225 13 85.785 226 14 85.823 227 15 85.931 228 16 86.012 229 17 86.026 230 18 86.015 231 19 85.994 232 20 85.971 233 21 85.966 234 22 86.040 235 23 86.182 236 24 86.292	-24.157 -24.065 -23.894 -23.630 -23.264 -22.840 -22.820 -22.531 -20.268 -19.444 -19.064 -18.800 -18.801 -18.744 -18.572 -17.874 -17.149 -17.044 -16.949 -17.416 -18.039 -18.431 -18.740 -18.904	1007.9 1005.9 999.6 996.8 995.9 1005.5 1000.0 999.9 1004.2 999.4 1009.4 1021.7 1018.2 1011.5 1002.6 1006.8 1010.7 1013.9 1017.1 1024.8 1018.9 1016.5 1017.7	

BUOY(12828) LAT 93 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(12828) LAT 93 Oct (N)	LON (+E,-W)	P (MB)	T (C)
244 1 86.529 245 2 86.429 246 3 86.303 247 4 86.230 248 5 86.077 250 7 86.007 251 8 85.965 252 9 85.914 253 10 85.878 254 11 85.866 255 12 85.830 256 13 85.768 257 14 85.735 258 15 85.709 259 16 85.659 260 17 85.640 261 18 85.644 262 19 85.622 263 20 85.565 265 22 85.553 266 23 85.562 269 26 85.588 270 27 85.614 271 28 85.586 272 29 85.568 273 30 85.558 <	-22.203 -22.209 -22.284 -22.767 -22.476 -22.187 -21.441 -20.750 -20.521 -20.167 -20.211 -20.422 -20.303 -19.956 -19.957 -19.975 -20.443 -21.273 -21.739 -22.291 -23.187 -23.842 -24.459 -24.766 -24.564 -24.400 -25.145 -24.767	1016.5 1016.5 1016.3 1012.3 1000.4 996.8 996.4 996.8 1003.8 1011.7 1017.6 1017.9 1018.8 1018.1 1022.1 1022.9 1018.5 1024.9 1025.3 1013.3 1006.3 997.2 994.0 1003.0 1007.5 1000.7 1007.3 1007.3		274 1 85.482 275 2 85.320 276 3 85.240 277 4 85.208 278 5 85.312 279 6 85.342 280 7 85.405 281 8 85.335 282 9 85.217 283 10 85.147 284 11 84.971 285 12 84.940 286 13 84.940 286 13 84.941 287 14 84.989 288 15 85.020 289 16 85.042 290 17 85.047 291 18 85.032 292 19 85.019 293 20 85.006 294 21 85.003 295 22 84.956 296 23 84.919 297	-24.038 -22.718 -22.634 -22.790 -23.288 -24.277 -24.044 -23.839 -22.946 -21.295 -20.569 -20.638 -20.876 -21.193 -21.118 -21.439 -21.678 -21.905 -22.283 -22.283 -22.261 -21.761 -21.577 -21.471 -21.573 -21.681	1005.6 1012.3 1024.6 1025.9 1020.3 1003.3 997.4 1004.2 1017.2 1006.7 1024.0 1031.2 1018.0 1018.5 1023.8 1011.8	
BUOY (12828) LAT 93 Nov (N)	LON (+E,-W)	P (MB)	T (C)				
305 1 84.779 306 2 84.691 307 3 84.662	-21.397 -20.478 -20.143	1012.4 1015.5 1018.7		•			

BUOY(12829) LAT	LON	P	T	BUOY(12829) LAT	LON	P	T
93 Jan (N)	(+E,-W)	(MB)	(C)	93 Feb (N)	(+E,-W)	(MB)	(C)
1 1 82.464 2 2 82.463 3 3 82.481 4 4 82.484 5 5 82.481 6 6 82.490 7 7 82.539 8 8 82.532 9 82.537 11 11 82.546 12 12 82.622 13 13 82.640 14 14 82.668 15 15 82.693 16 16 82.689 17 17 82.680 18 18 82.652 19 19 82.632 20 20 82.633 21 21 82.636 22 22 82.637 23 23 82.639 24 24 82.627 25 25 82.571 26 26 82.547 27 27 82.543 28 28 82.544 29 29 82.545 30 30 82.545 30 30 82.545 31 31 82.482	-144.173 -144.131 -144.136 -144.275 -144.275 -144.318 -144.248 -144.517 -144.081 -143.958 -143.817 -143.856 -144.032 -144.366 -144.539 -144.562 -144.539 -144.366 -144.230	1004.3 1009.8 1009.8 1012.1 1021.0 1020.6 1001.5 1002.6 1001.7 1006.1 969.3 974.9 970.7 978.8 984.3 986.8 991.3 990.0 987.0 987.2 1006.8 1015.6 1024.2 1029.8 1026.0 1023.4 1017.2 1006.2		32	1 -143.978 -144.002 -143.962 -143.848 -143.407 -143.319 1 -143.379 1 -143.472 -143.659 -143.659 -143.235 -143.072 -143.235 -143.072 -143.299 -142.959 -142.959 -142.959 -142.708 -142.618 -142.512 -142.512 -142.446	1006.8 1013.3 1028.0 1044.9 1040.9 1026.6 1022.9 1024.0 1012.1 1001.4 1010.2 1018.6 1029.2 1024.9 1025.4 1003.0 1025.3 1023.4 1012.8 999.3 994.7 998.6 1010.3 1017.1 1020.0 1021.6 1019.9	
BUOY(12829) LAT	LON	P	T	BUOY(12829) LAT	LON	P	T
93 Mar (N)	(+E,-W)	(MB)	(C)	93 Apr (N)	(+E,-W)	(MB)	(C)
60 1 82.718 61 2 82.758 62 3 82.811 63 4 82.861 64 5 82.983 65 6 83.009 66 7 83.014 67 8 83.052 68 9 83.067 69 10 83.069 70 11 83.073 71 12 83.073 72 13 83.071 73 14 83.010 74 15 82.973 75 16 82.965 76 17 82.945 77 18 82.943 78 19 82.945 79 20 82.964 80 21 83.027 81 22 83.092 82 23 83.174 83 24 83.209 84 25 83.242 85 26 83.251 86 27 83.278 87 28 83.317 88 29 83.384 89 30 83.453 90 31 83.449	-142.712 -143.052 -143.395 -143.215 -142.749 -142.555 -142.464 -142.424 -142.212 -142.177 -141.918 -141.576 -141.587 -141.638 -141.630 -141.630 -141.630 -141.630 -141.630 -141.630 -141.630 -141.792 -141.700 -141.372 -141.372 -141.372 -141.372 -141.373 -141.373 -141.373 -141.373 -141.373 -141.373 -141.790 -141.372 -141.373 -141.790 -141.372 -141.790 -141.372 -141.790 -139.395 -139.395 -139.373 -139.187	1019.2 1017.4 1008.9 1014.7 1008.6 1019.1 1028.1 1025.6 1032.6 1030.5 1018.0 1019.0 1005.8 989.1 998.9 1001.4 992.7 987.3 986.0 991.7 1008.3 1013.5 1013.0 1012.9 1014.9 1015.0 1026.6		91 1 83.43 92 2 83.39 93 3 83.35 94 4 83.36 95 5 83.36 96 6 83.34 97 7 83.35 98 8 83.39 99 9 83.41 100 10 83.42 101 11 83.46 102 12 83.47 103 13 83.49 104 14 83.49 105 15 83.48 106 16 83.47 107 17 83.47 108 18 83.47 109 19 83.45 110 20 83.41 111 21 83.36 112 22 83.32 113 23 83.31 114 24 83.28 115 25 83.23 116 26 83.17 117 27 83.14 118 28 83.12 119 29 83.11 120 30 83.11	2 -138.981 -138.779 -138.730 -138.769 -138.983 -139.000 4 -138.833 -138.729 -138.488 -138.102 -138.102 -138.106 -138.123 -138.123 -138.123 -138.123 -138.123 -138.123 -138.126 -138.127 -138.133 -138.141 -138.130 -138.141	1032.3 1023.1 1020.8 1028.5 1036.6 1041.3 1035.8 1024.9 1019.2 1021.4 1019.5 1019.6 1020.3 1021.6 1023.8 1032.6 1034.4 1033.1 1035.0 1034.5 1034.3 1029.4 1008.5 1006.2 1014.1 1015.0 1009.7 1011.6	

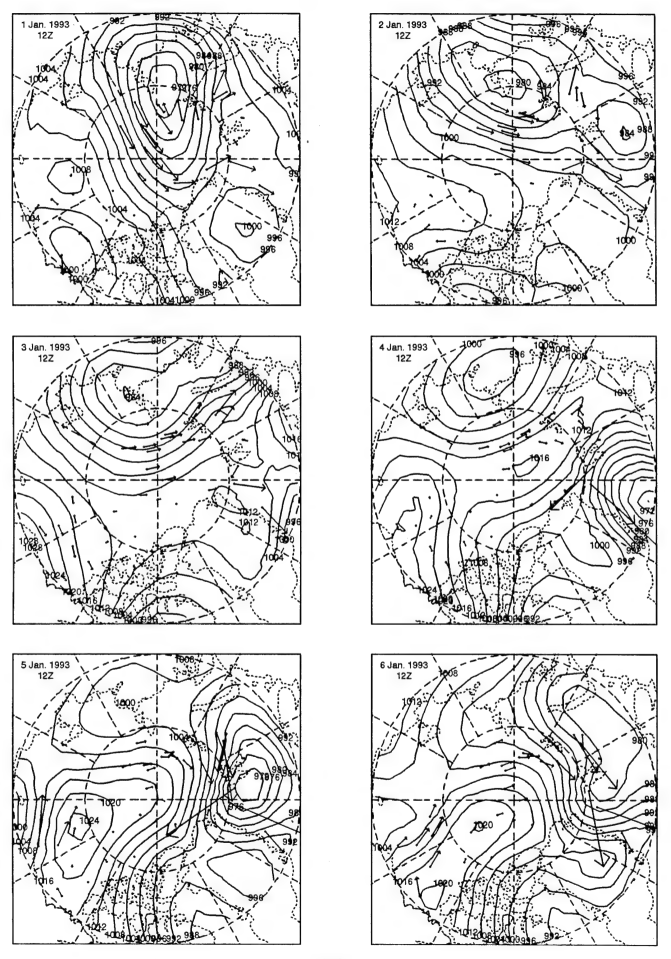
BUOY(12829) LAT	LON	P	(C)	BUOY (12829) LAT LON P	T
93 May (N)	(+E,-W)	(MB)		93 Jun (N) (+E,-W) (MB)	(C)
121 1 83.110 122 2 83.111 123 3 83.113 124 4 83.113 125 5 83.114 126 6 83.126 128 8 83.138 129 9 83.149 130 10 83.166 131 11 83.153 132 12 83.124 133 13 83.111 134 14 83.251 136 16 83.207 137 17 83.187 138 18 83.217 139 19 83.187 140 20 83.221 141 21 83.214 142 22 83.196 143 23 83.216 144 24 83.187 146 26 83.129 147 27 83.150 148 28 83.187 149 29 83.186	-136.069 -135.977 -135.899 -135.895 -135.899 -135.914 -136.267 -136.267 -136.637 -136.454 -136.454 -136.457 -136.187 -134.127 -134.1127 -134.1127 -134.102 -133.648 -133.848 -134.065 -133.808 -133.950 -134.250 -134.250 -134.250 -134.250 -134.250 -135.095 -132.873	1016.3 1019.9 1021.5 1020.5 1022.6 1024.4 1026.5 1026.2 1023.8 1022.5 1019.5 1016.9 1032.7 1027.4 1020.4 1030.1 1035.2 1041.3 1028.2 1041.3 1028.2 1029.8 1037.9 1027.8 1023.7 1020.4 1023.3 1016.7 1027.0 1030.1 1019.5		152 1 83.292 -132.561 1019.5 153 2 83.265 -132.632 1023.2 154 3 83.246 -132.473 1018.3 155 4 83.217 -132.223 1012.0 156 5 83.229 -131.921 1007.5 157 6 83.248 -131.695 1009.0 158 7 83.266 -131.645 1013.7 159 8 83.301 -131.460 1021.1 160 9 83.342 -131.361 1027.6 161 10 83.401 -131.193 1028.6 162 11 83.461 -131.049 1029.2 163 12 83.500 -130.754 1028.9 164 13 83.496 -130.386 1027.8 165 14 83.496 -130.058 1026.6 166 15 83.509 -129.820 1020.9 167 1	
BUOY(12829) LAT	LON	P	T	BUOY(12829) LAT LON P	T
93 Jul (N)	(+E,-W)	(MB)	(C)	93 Aug (N) (+E,-W) (MB)	(C)
182 1 83.689 183 2 83.730 184 3 83.745 185 4 83.780 186 5 83.834 187 6 83.859 188 7 83.882 189 8 83.93 190 9 83.932 191 10 83.932 192 11 83.980 193 12 83.970 194 13 84.010 195 14 84.097 196 15 84.156 197 16 84.130 198 17 84.130 199 18 84.140 200 20 22 84.246 201 20 84.159 202 21 84.274 205 24 84.377 206 25 84.451 207 26 84.461 208 27 84.589 210 29 84.622 <td>-126.809 -126.338 -126.194 -125.903 -125.396 -125.111 -124.751 -124.306 -123.617 -123.226 -122.964 -122.300 -121.445 -120.957 -120.218 -119.798 -119.764 -119.724 -119.342 -118.762 -117.777 -116.407 -115.386 -114.844 -114.047 -113.529 -113.312 -112.960</td> <td>1007.9 1012.1 1015.3 1014.9 1013.7 1020.1 1023.6 1024.4 1019.8 1011.2 1013.7 1011.6 1010.8 1013.8 1015.4 1016.3 1015.4 1007.5 1001.6 1004.3 995.6 1000.7 1011.3 1000.4 1000.6 995.2 991.4</td> <td></td> <td>213 1 84.956 -112.229 1003.9 214 2 85.055 -111.958 1001.1 215 3 85.136 -111.902 996.5 216 4 85.200 -111.695 993.9 217 5 85.217 -111.523 995.4 218 6 85.260 -111.511 1002.2 219 7 85.224 -112.391 998.4 220 8 85.184 -112.792 1001.9 221 9 85.224 -112.005 1001.4 222 10 85.255 -110.793 1003.2 224 12 85.340 -111.028 1008.5 225 13 85.451 -111.845 1011.2 226 14 85.509 -112.456 1008.7 227 15 85.495 -112.269 1000.6 228 16 85.440 -111.794 1000.2 229 17 85.409 -10.672 1006.6 230 18 85.457<!--</td--><td></td></td>	-126.809 -126.338 -126.194 -125.903 -125.396 -125.111 -124.751 -124.306 -123.617 -123.226 -122.964 -122.300 -121.445 -120.957 -120.218 -119.798 -119.764 -119.724 -119.342 -118.762 -117.777 -116.407 -115.386 -114.844 -114.047 -113.529 -113.312 -112.960	1007.9 1012.1 1015.3 1014.9 1013.7 1020.1 1023.6 1024.4 1019.8 1011.2 1013.7 1011.6 1010.8 1013.8 1015.4 1016.3 1015.4 1007.5 1001.6 1004.3 995.6 1000.7 1011.3 1000.4 1000.6 995.2 991.4		213 1 84.956 -112.229 1003.9 214 2 85.055 -111.958 1001.1 215 3 85.136 -111.902 996.5 216 4 85.200 -111.695 993.9 217 5 85.217 -111.523 995.4 218 6 85.260 -111.511 1002.2 219 7 85.224 -112.391 998.4 220 8 85.184 -112.792 1001.9 221 9 85.224 -112.005 1001.4 222 10 85.255 -110.793 1003.2 224 12 85.340 -111.028 1008.5 225 13 85.451 -111.845 1011.2 226 14 85.509 -112.456 1008.7 227 15 85.495 -112.269 1000.6 228 16 85.440 -111.794 1000.2 229 17 85.409 -10.672 1006.6 230 18 85.457 </td <td></td>	

BUOY ((12829) LAT	LON	P	T	BUOY(12829) LAT	LON	P	T
93 Se		(+E,-W)	(MB)	(C)	93 Oct (N)	(+E,-W)	(MB)	(C)
244 245 247 248 251 251 252 253 255 255 255 266 266 267 277 273 273	1 85.186 2 85.173 3 85.133 4 85.060 5 85.007 6 84.956 7 84.920 8 84.889 9 84.853 10 84.814 11 84.792 12 84.791 13 84.782 14 84.738 15 84.756 18 84.756 19 84.758 20 84.794 21 84.645 24 84.663 25 84.617 26 84.662 27 84.6653 30 84.599	-114.692 -114.260 -113.509 -112.886 -111.931 -111.534 -111.289 -110.820 -110.954 -109.727 -109.560 -109.399 -109.274 -109.178 -109.377 -109.752 -110.138 -110.649 -111.238 -112.098 -112.610 -113.099 -113.502 -112.982 -112.894 -113.170 -113.348 -113.479 -113.657	1022.2 1025.7 1025.4 1021.9 1011.5 1005.6 1003.1 1003.6 1002.9 1009.6 1017.7 1020.0 1023.6 1027.0 1020.2 1013.3 1016.8 1020.2 1021.8 1019.5 1009.1 1000.1 995.1 998.5 1001.3 1007.5 1001.8 999.0		274 1 84.589 275 2 84.579 277 4 84.556 278 5 84.491 279 6 84.341 280 7 84.199 281 8 84.145 282 9 84.274 283 10 84.318 284 11 84.347 286 13 84.423 287 14 84.459 289 16 84.445 289 16 84.434 291 18 84.422 291 18 84.422 292 19 84.421 294 21 84.406 295 22 84.406 296 23 84.422 297 24 84.484 299 26 84.484 299 26 84.489 300 27 84.501 301 28 84.501 303 30 84.503 304 31 84.422	-113.409 -113.573 -114.165 -115.183 -114.783 -114.027 -113.887 -112.318 -111.617 -112.289 -112.969 -113.080 -113.024	1012.1 1022.4 1026.7 1026.6 1017.8 1005.6 1005.9 1015.4 992.1 1012.2 1027.7 1021.3 1016.0 1015.6 1016.4 1012.0 1010.2 1010.3 1010.3 1010.7 1010.4 1008.0 1006.4 1007.9 1005.1 1014.4	
BUOY(12829) LAT	LON	P	T	BUOY(12829) LAT	LON	P	T
93 No	v (N)	(+E,-W)	(MB)	(C)	93 Dec (N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 315 316 317 318 321 322 323 324 325 327 328 329 331 331 331 331 331 331 331 331 331 33	1 84.433 2 84.424 3 84.454 4 84.456 5 84.419 6 84.273 7 84.119 8 84.057 9 84.057 9 84.057 10 84.112 11 84.220 12 84.295 13 84.349 14 84.355 15 84.341 16 84.303 17 84.208 18 84.206 19 84.240 20 84.294 21 84.327 22 84.327 23 84.378 24 84.424 25 84.410 26 84.379 27 84.311 28 84.294 29 84.470 30 84.641	-111.501 -110.993 -110.749 -110.710 -110.792 -110.949 -111.432 -111.274 -111.039 -110.416 -110.576 -110.375 -110.392 -110.509 -110.688 -110.959 -110.688 -110.959 -110.150 -110.589 -110.150 -110.589 -110.150 -111.507 -111.616 -111.380 -110.989 -109.044 -107.656	1015.6 1022.7 1019.1 1017.6 1017.3 1005.0 1000.3 989.5 979.1 984.6 989.8 1003.2 1009.2 1009.1 1005.2 991.3 989.6 993.3 1001.6 1005.4 1001.8 984.6 981.7 986.2 991.9 977.6 967.6		335 1 84.730 336 2 84.747 337 3 84.779 338 4 84.833 339 5 84.829 341 7 84.839 342 8 4.875 344 10 84.758 345 11 84.709 346 12 84.671 347 13 84.631 349 15 84.529 350 16 84.479 351 17 84.409 351 17 84.098 353 19 84.208 354 20 84.098 355 21 83.967 356 22 83.833 357 23 83.726 358 24 83.591 360 26 83.511 361 27 83.512 362 28 83.457 363	-106.502 -105.512 -104.972 -104.338 -104.203 -104.334 -104.897 -105.771 -106.175 -106.175 -106.889 -107.440 -107.979 -108.882 -109.663 -110.225 -110.774 -111.439 -111.942 -112.627 -113.014 -112.754 -112.754 -112.754 -112.726 -112.726 -112.726 -112.552	975.7 1001.2 1007.8 1003.1 1019.3 1023.7 1025.1 1030.3 1034.4 1032.8 1025.9 1017.9 1008.9 1013.9 1024.8 1025.1 1024.5 1026.5 1027.1 1031.7 1038.7 1036.5 1019.2 1023.9 1024.8 1024.5 1026.3 1024.9 1027.8 1035.0 1030.2	

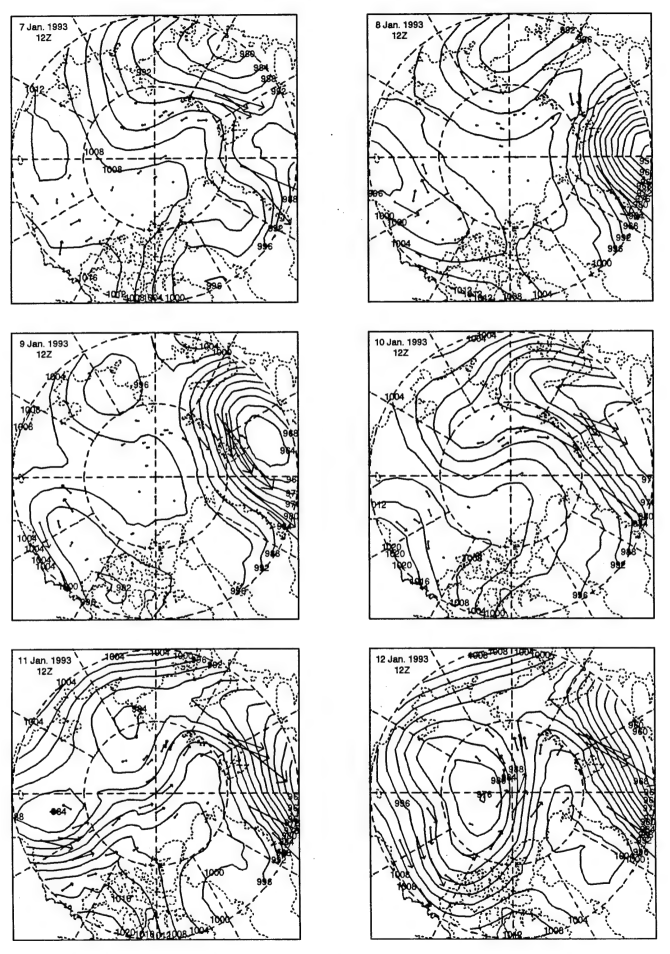
VII. Graphical Data

The plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy is indicated by a vector originating from the buoy's current position at the beginning of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

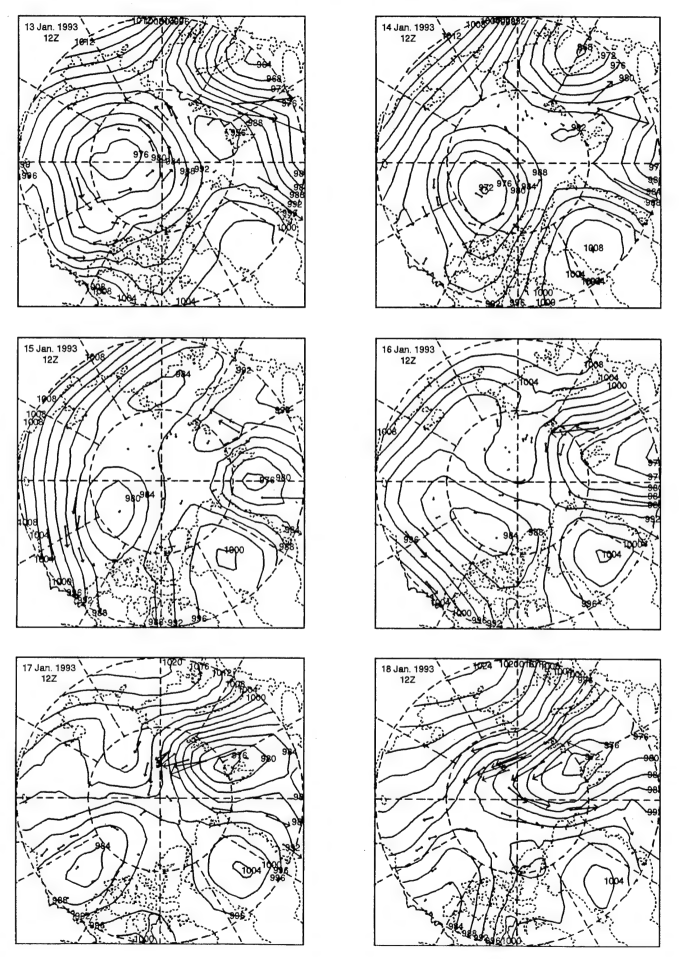
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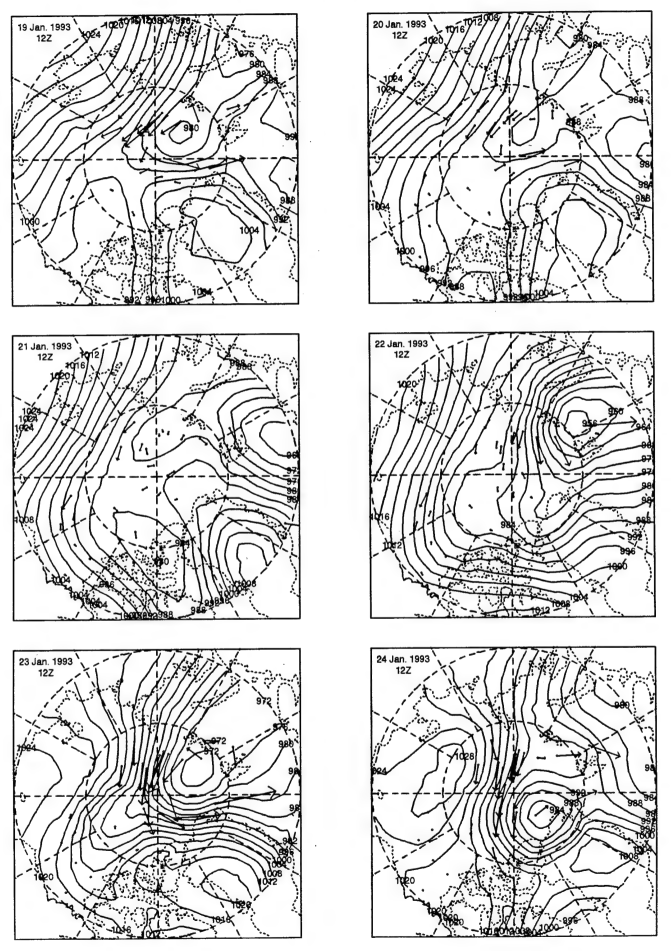
7 JAN 1993 - 12 JAN 1993



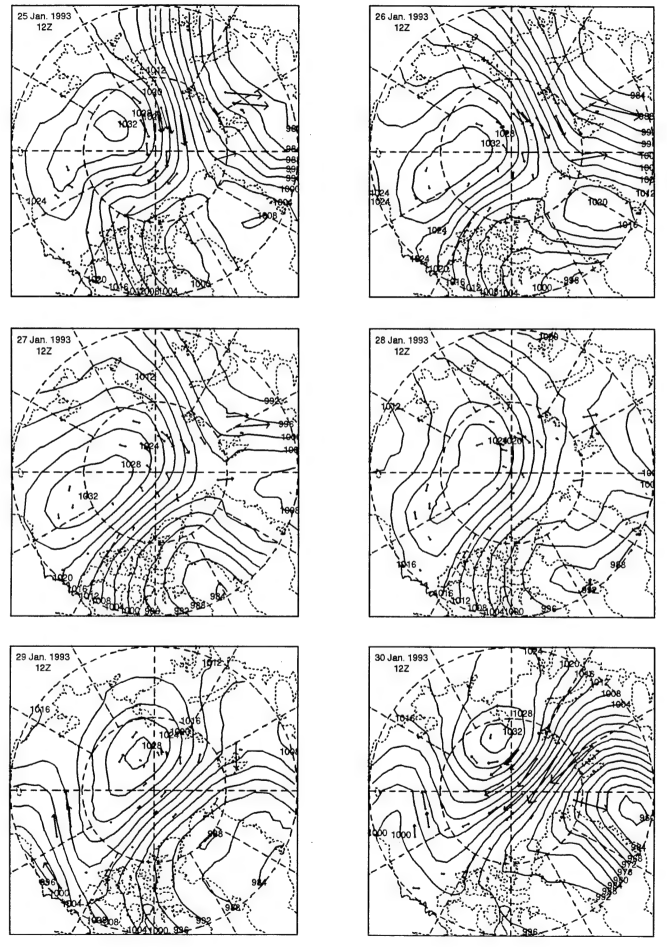
13 JAN 1993 - 18 JAN 1993



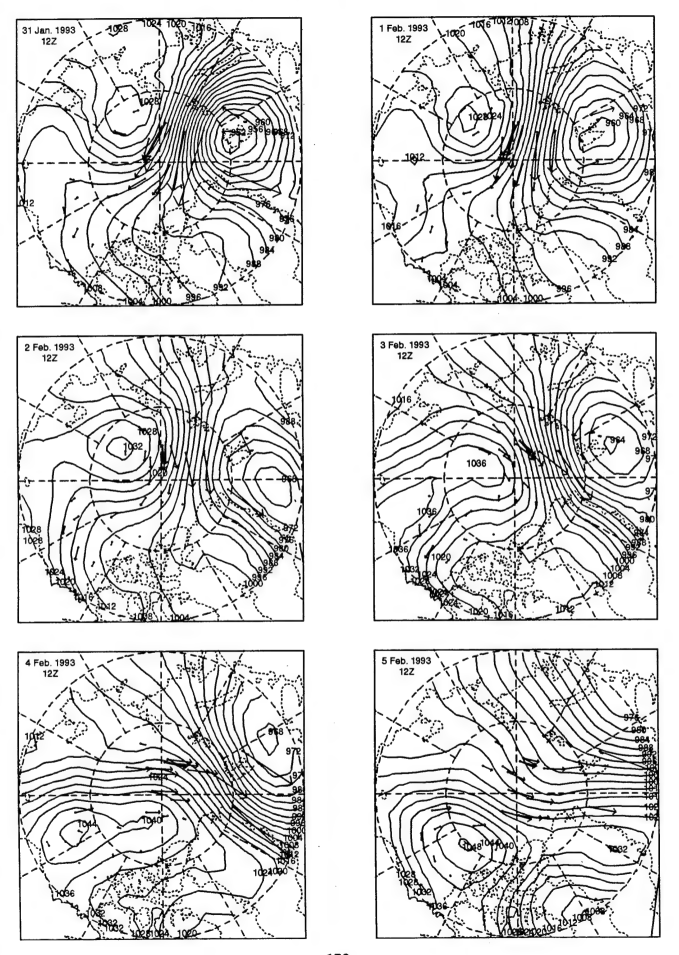
19 JAN 1993 - 24 JAN 1993



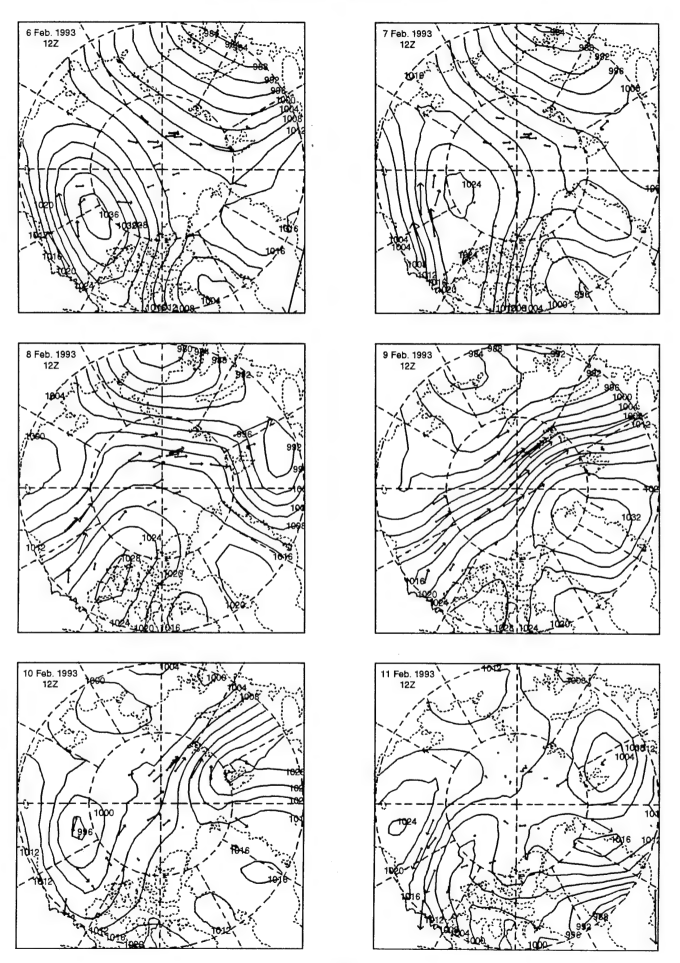
25 JAN 1993 - 30 JAN 1993



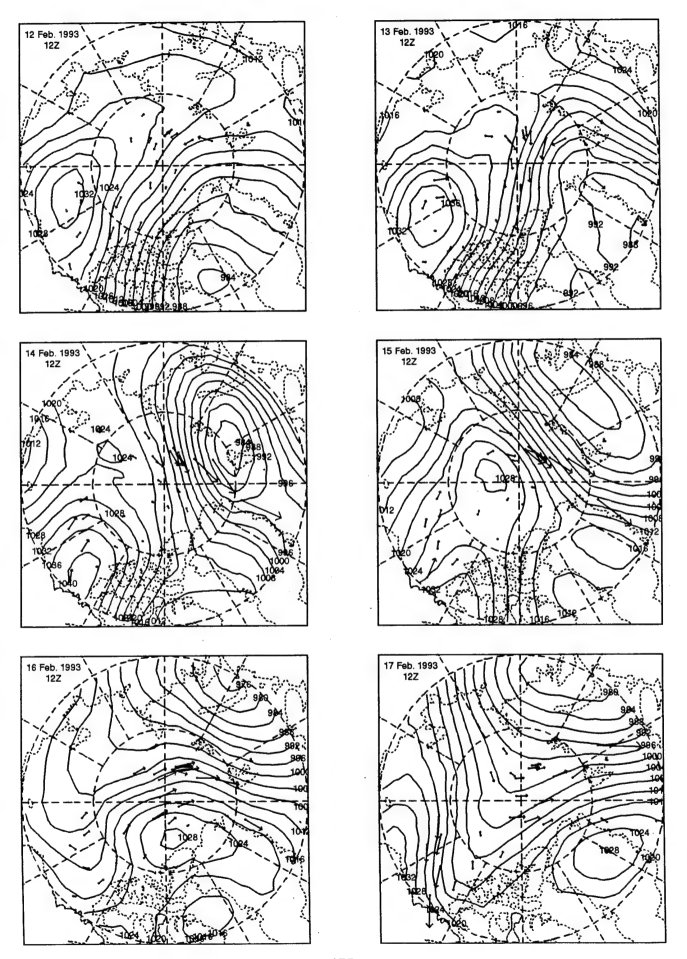
31 JAN 1993 - 5 FEB 1993



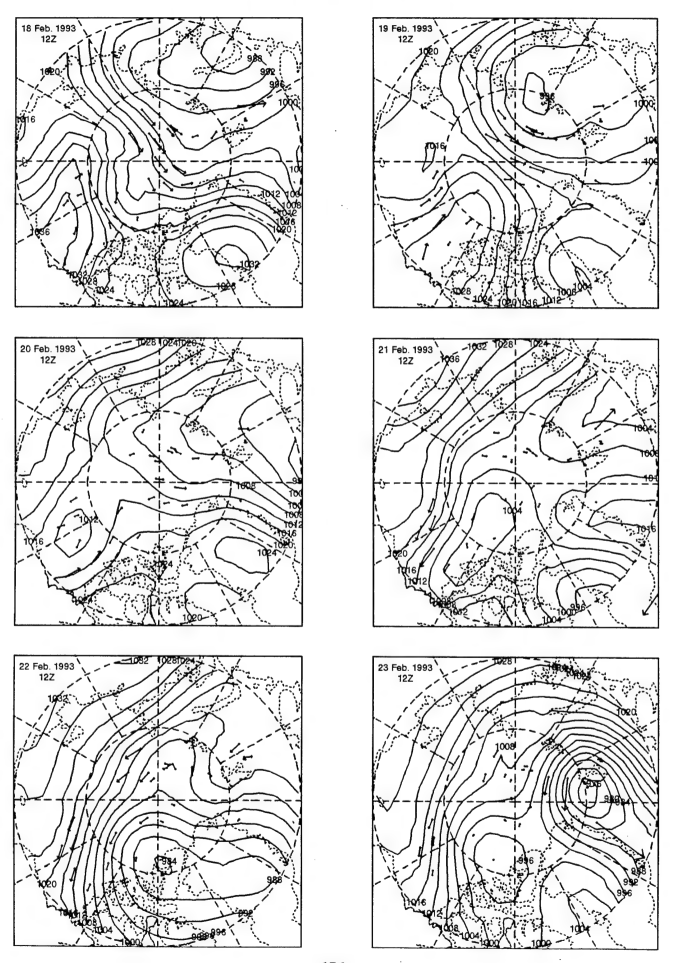
6 FEB 1993 - 11 FEB 1993



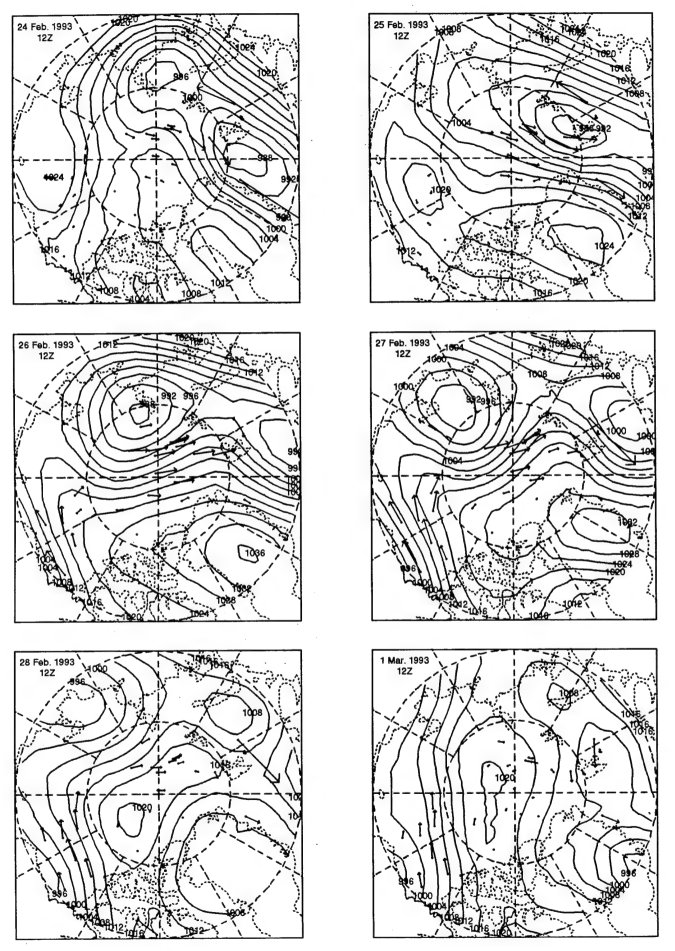
12 FEB 1993 - 17 FEB 1993



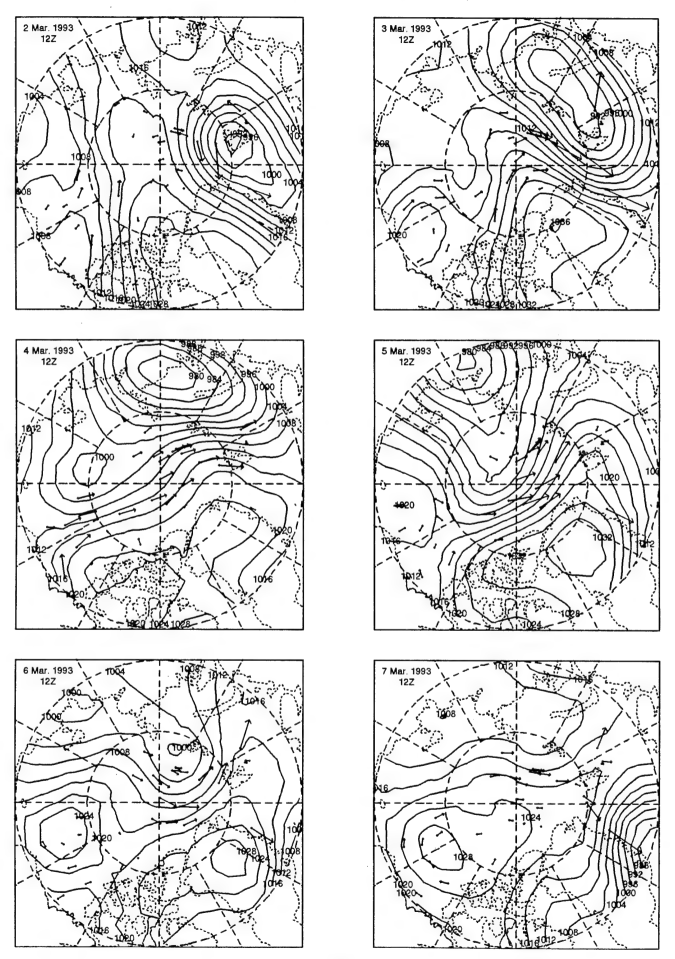
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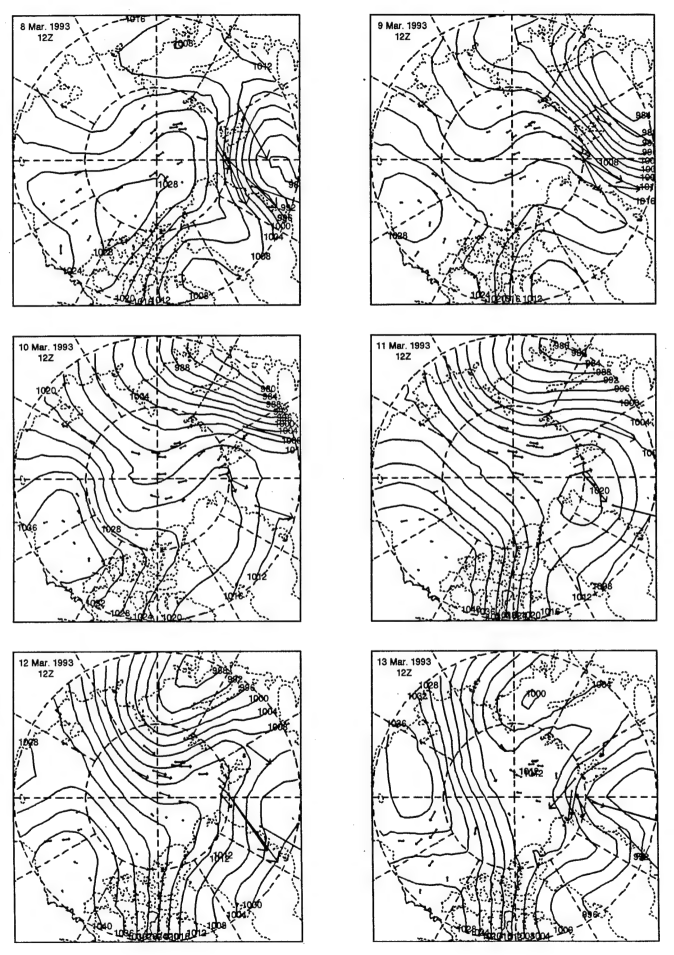
24 FEB 1993 - 1 MAR 1993



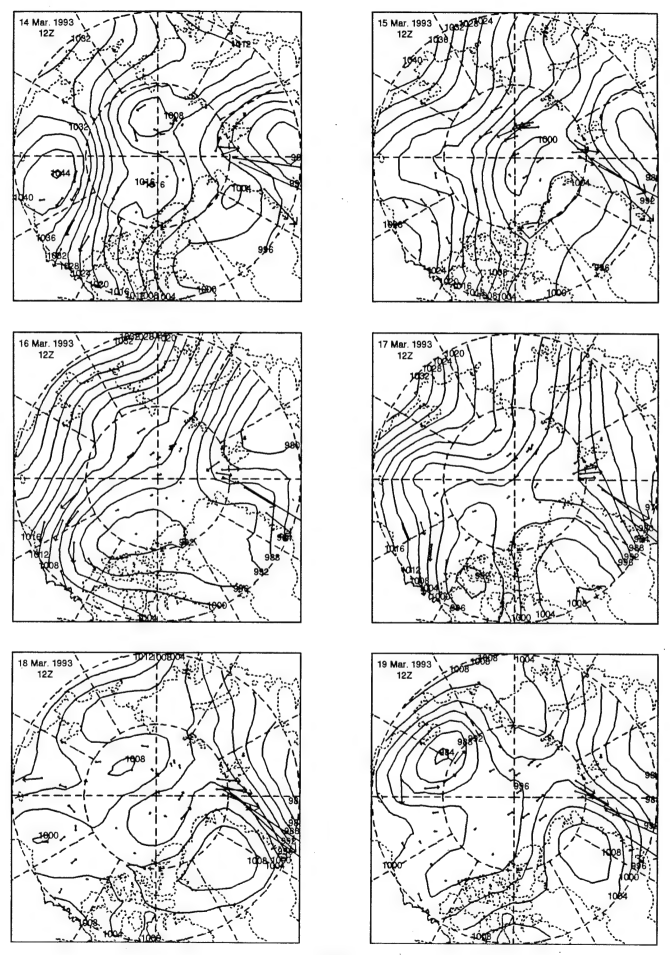
2 MAR 1993 - 7 MAR 1993



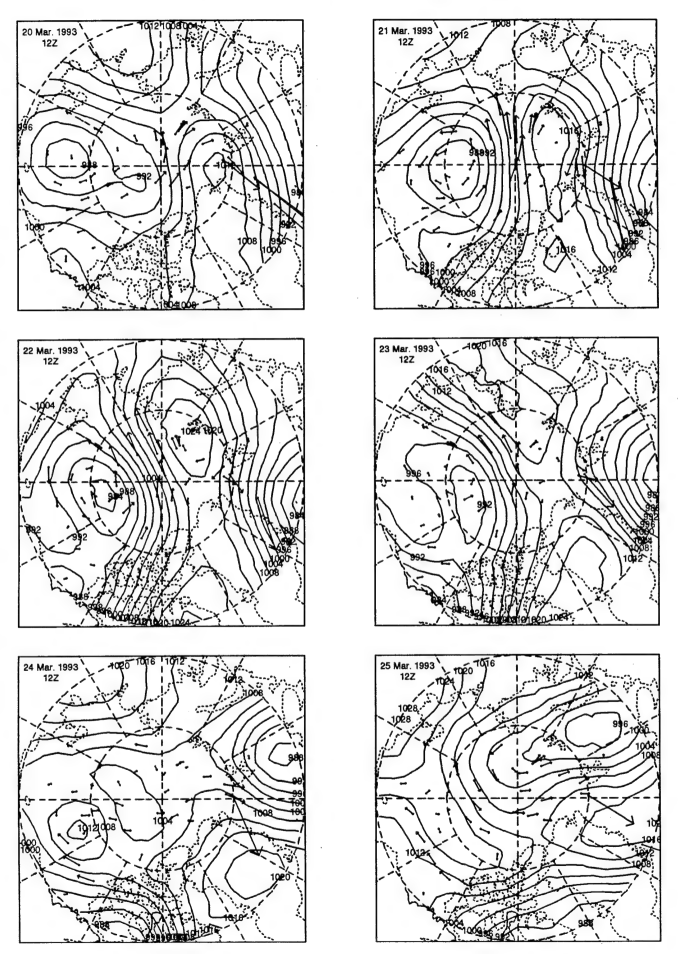
8 MAR 1993 - 13 MAR 1993



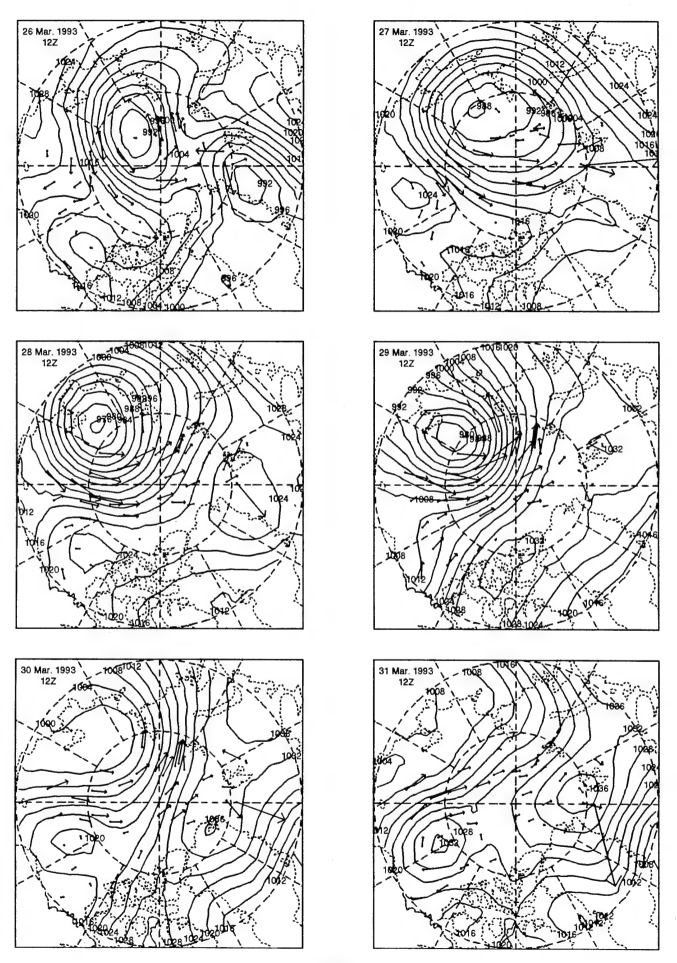
14 MAR 1993 - 19 MAR 1993



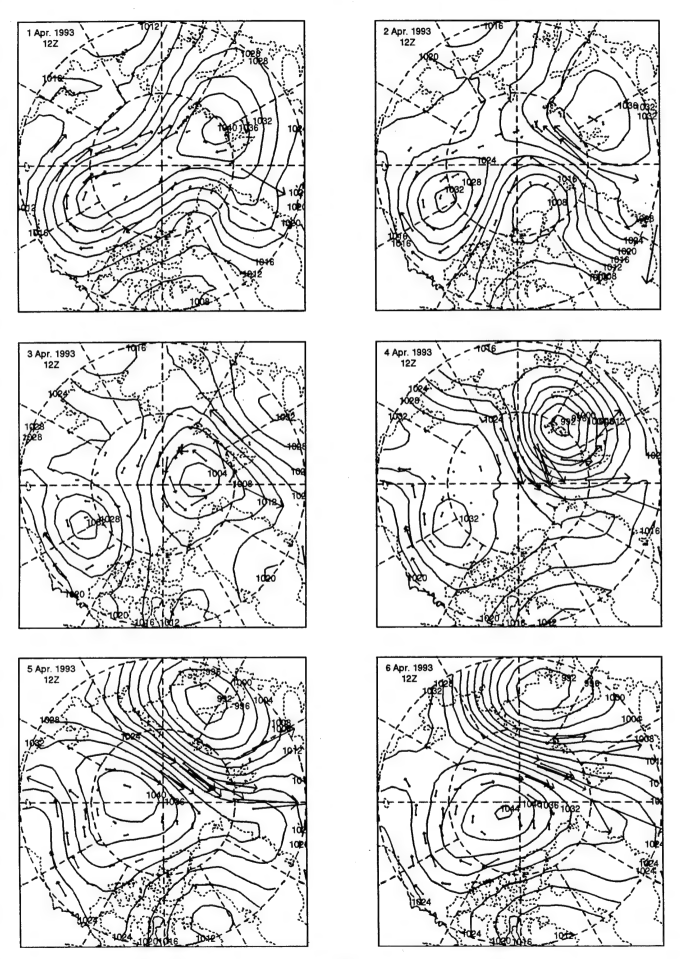
20 MAR 1993 - 25 MAR 1993



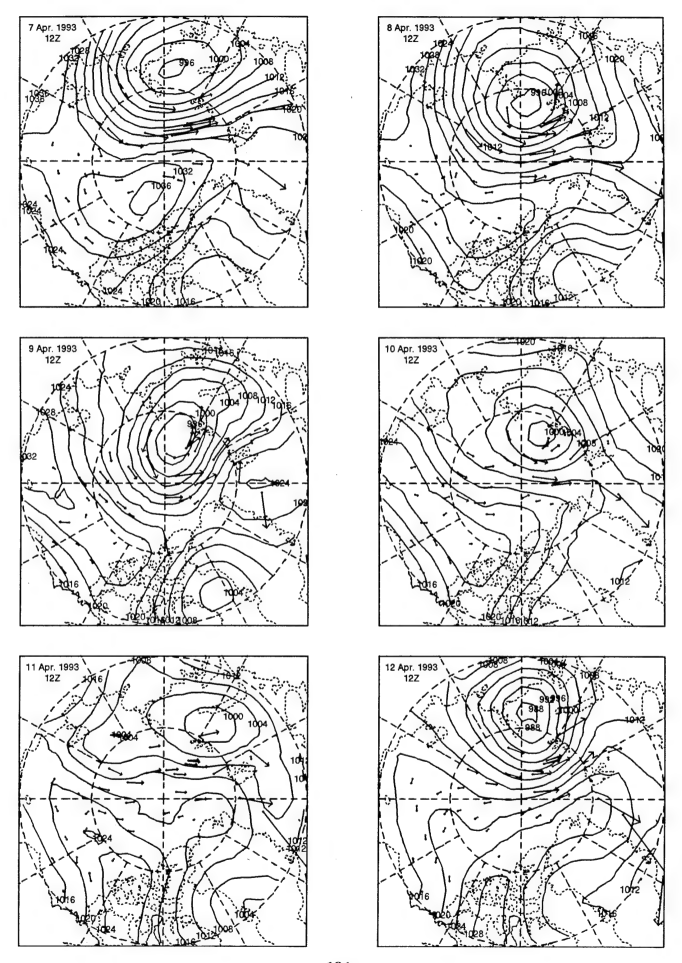
26 MAR 1993 - 31 MAR 1993



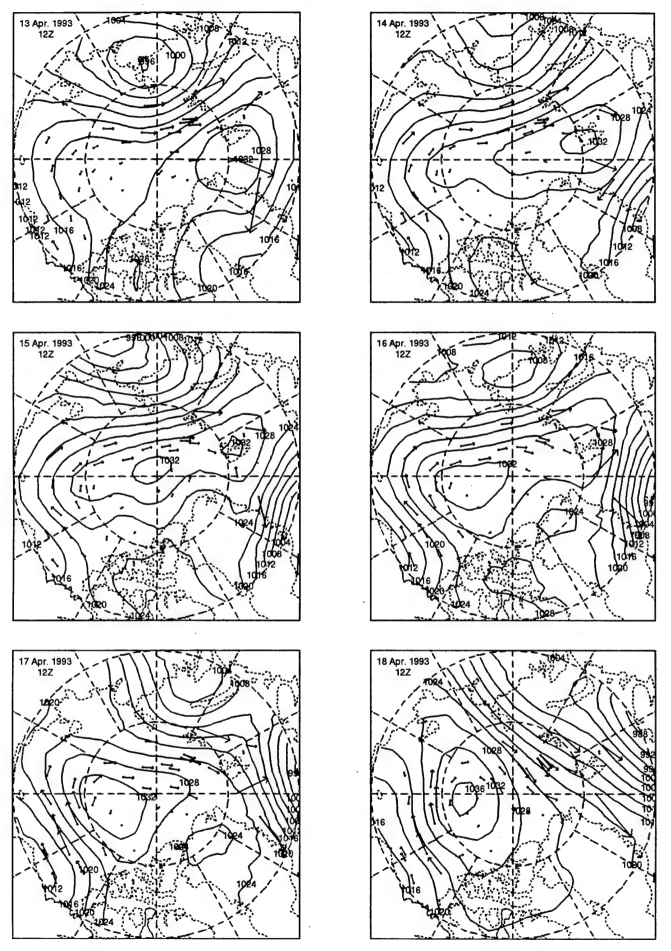
1 APR 1993 - 6 APR 1993



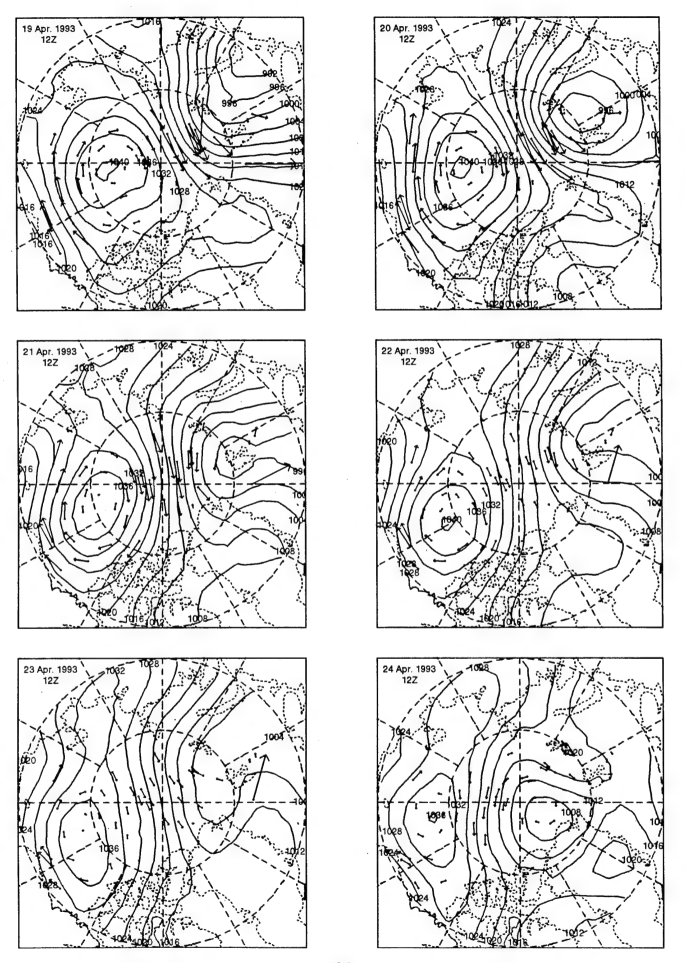
7 APR 1993 - 12 APR 1993



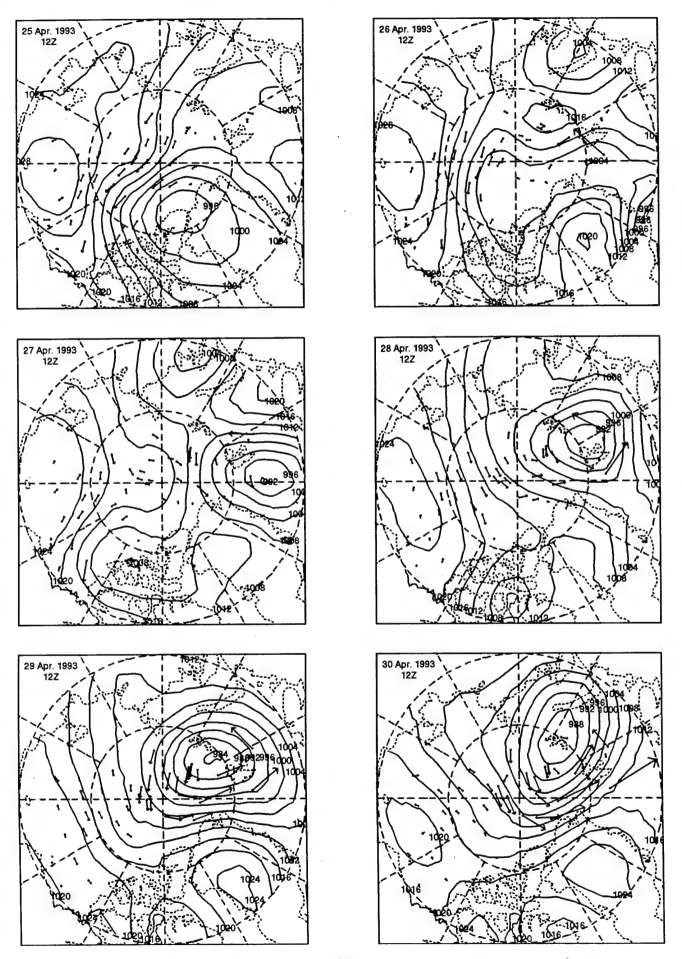
13 APR 1993 - 18 APR 1993



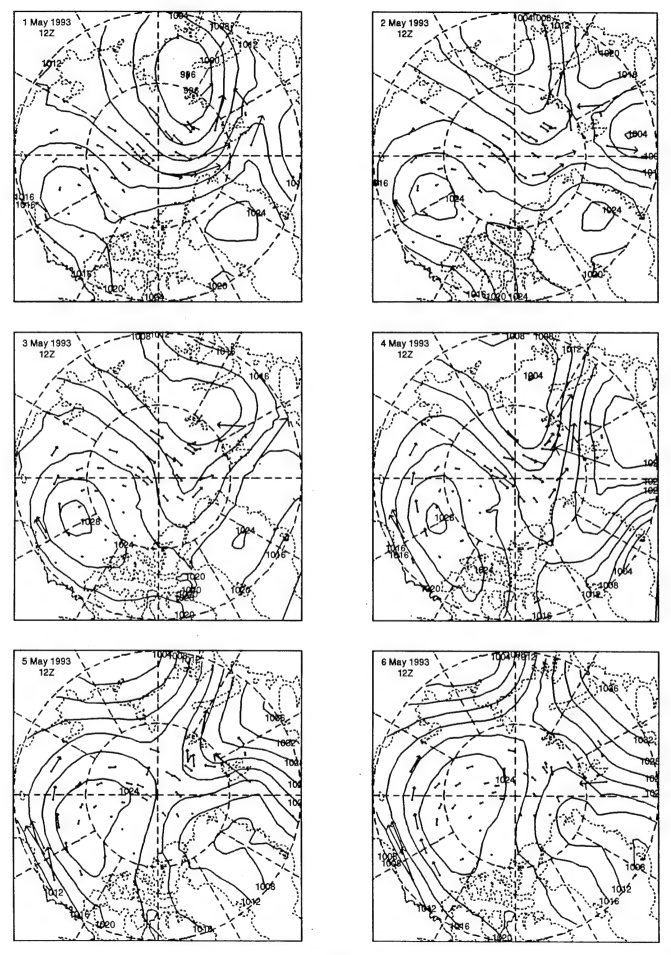
19 APR 1993 - 24 APR 1993



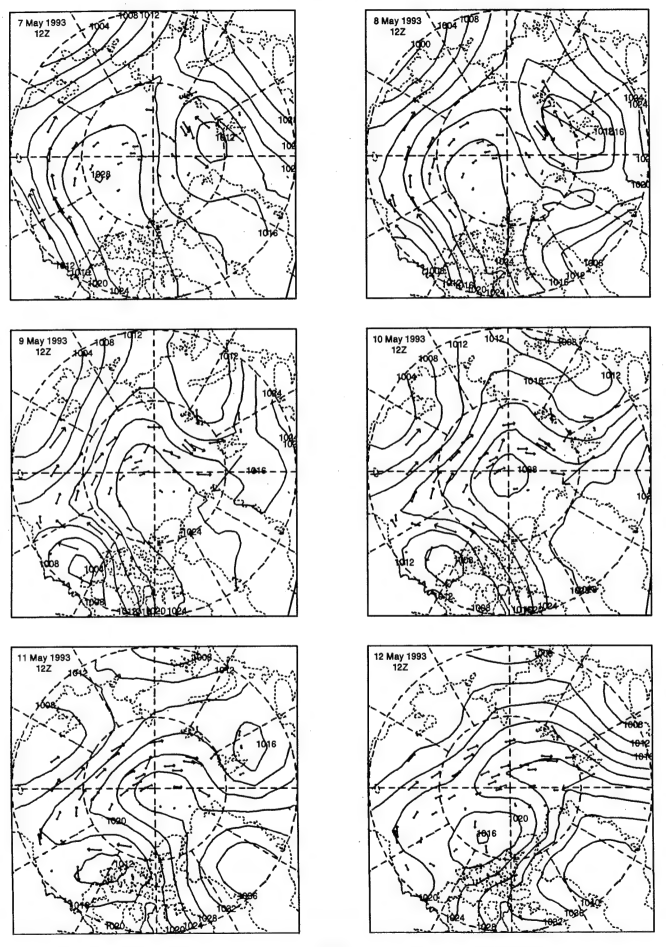
25 APR 1993 - 30 APR 1993



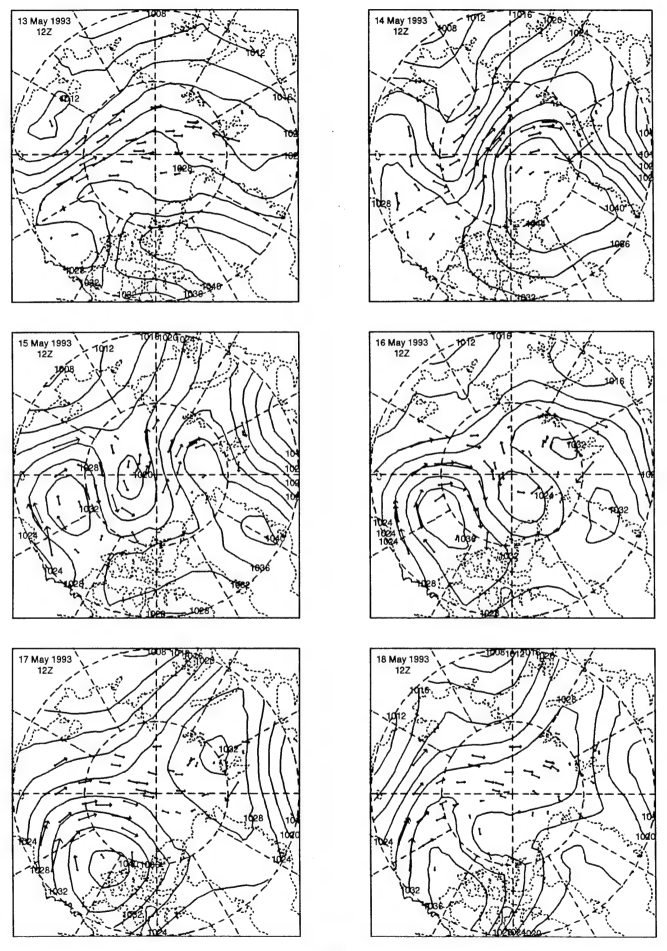
1 MAY 1993 - 6 MAY 1993



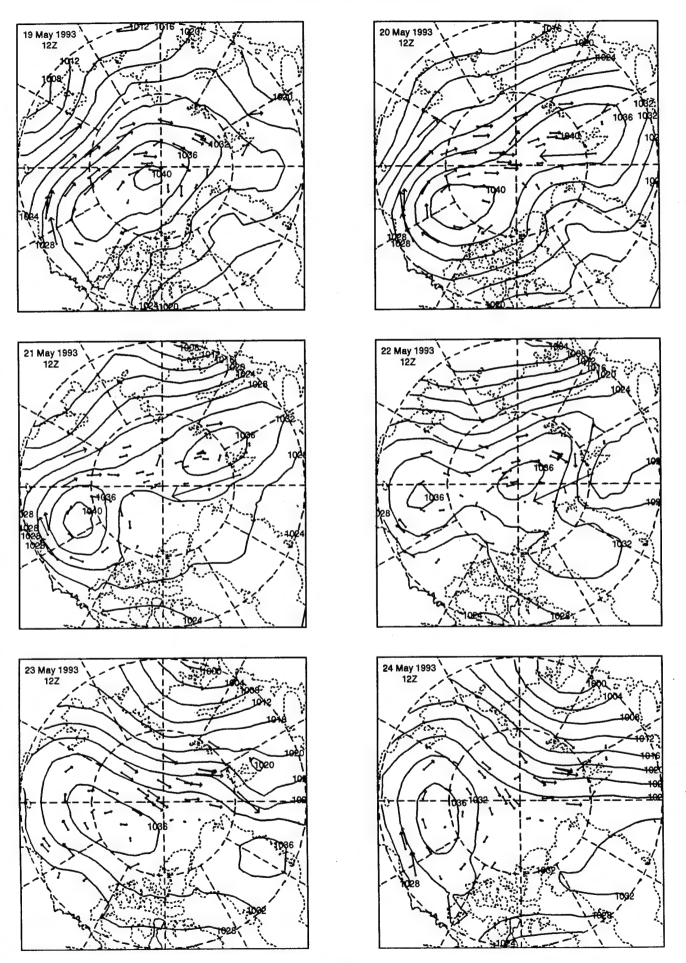
7 MAY 1993 - 12 MAY 1993



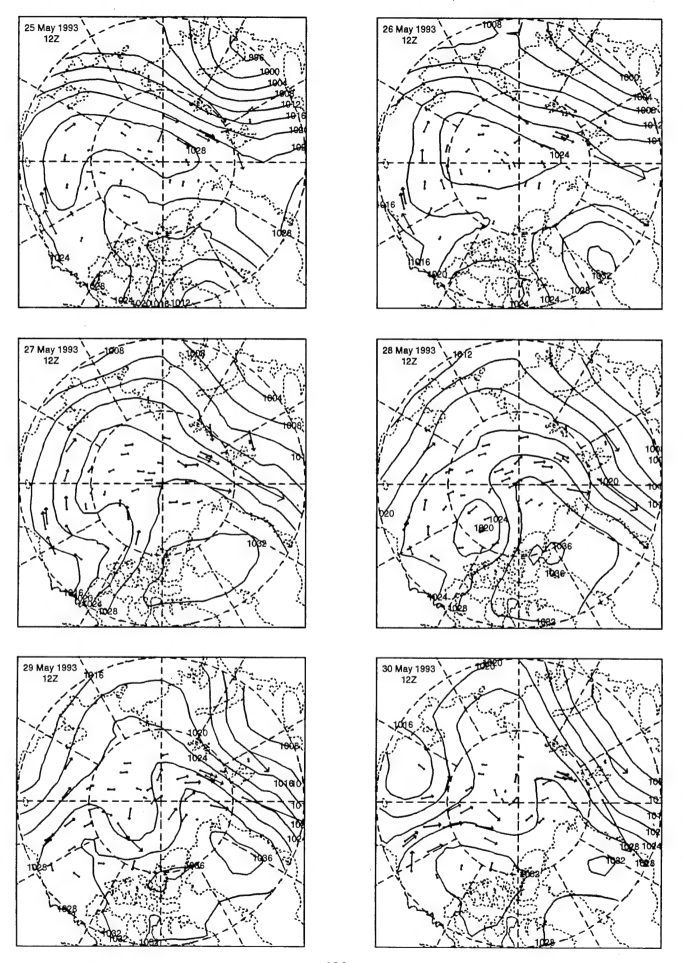
13 MAY 1993 - 18 MAY 1993



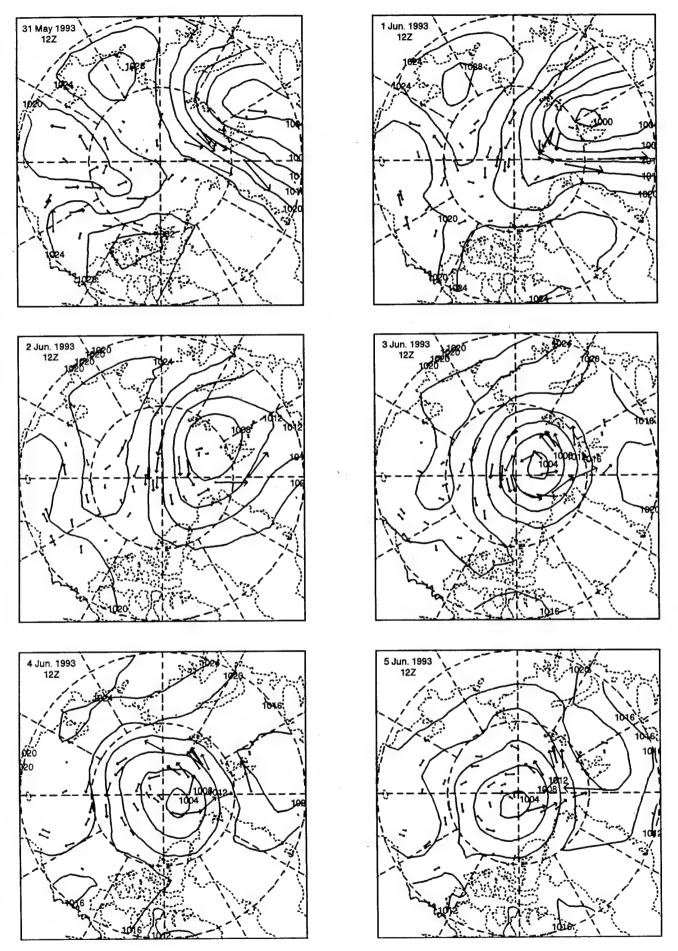
19 MAY 1993 - 24 MAY 1993



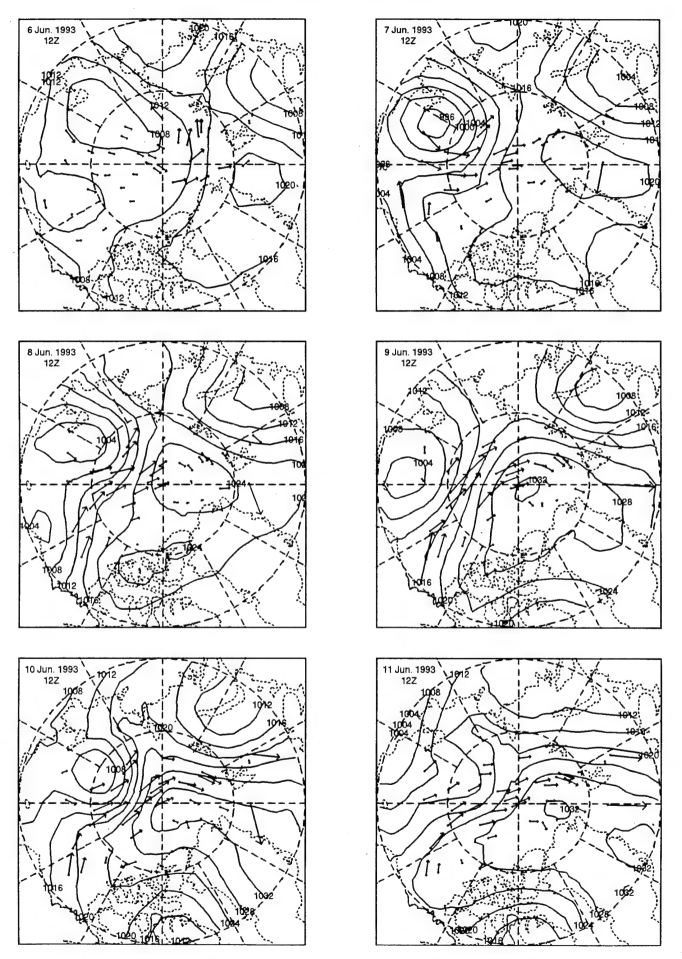
25 MAY 1993 - 30 MAY 1993



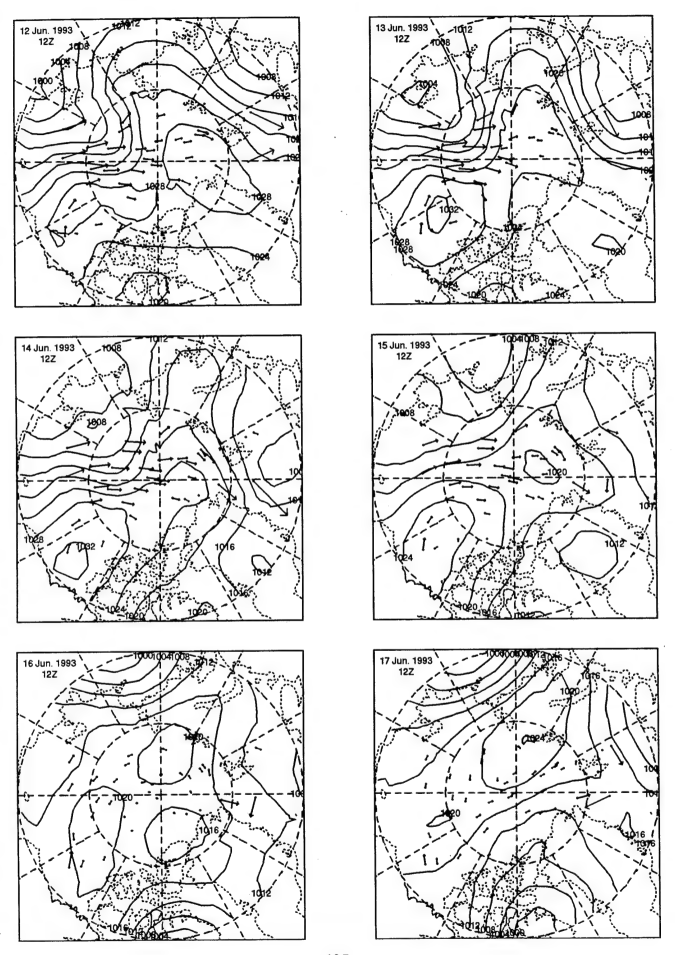
31 MAY 1993 - 5 JUN 1993



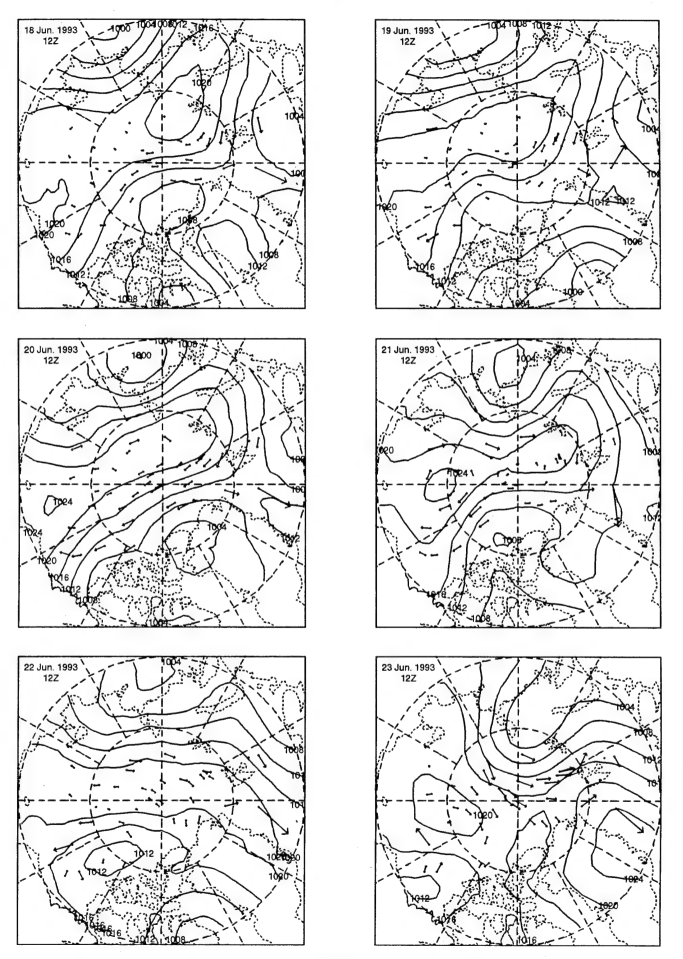
6 JUN 1993 - 11 JUN 1993



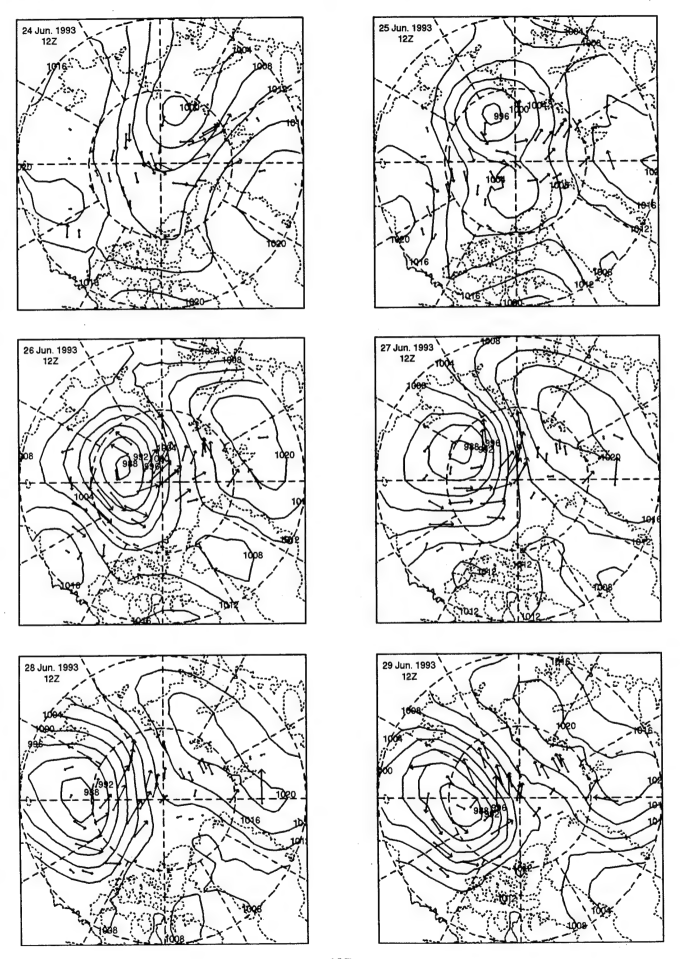
12 JUN 1993 - 17 JUN 1993



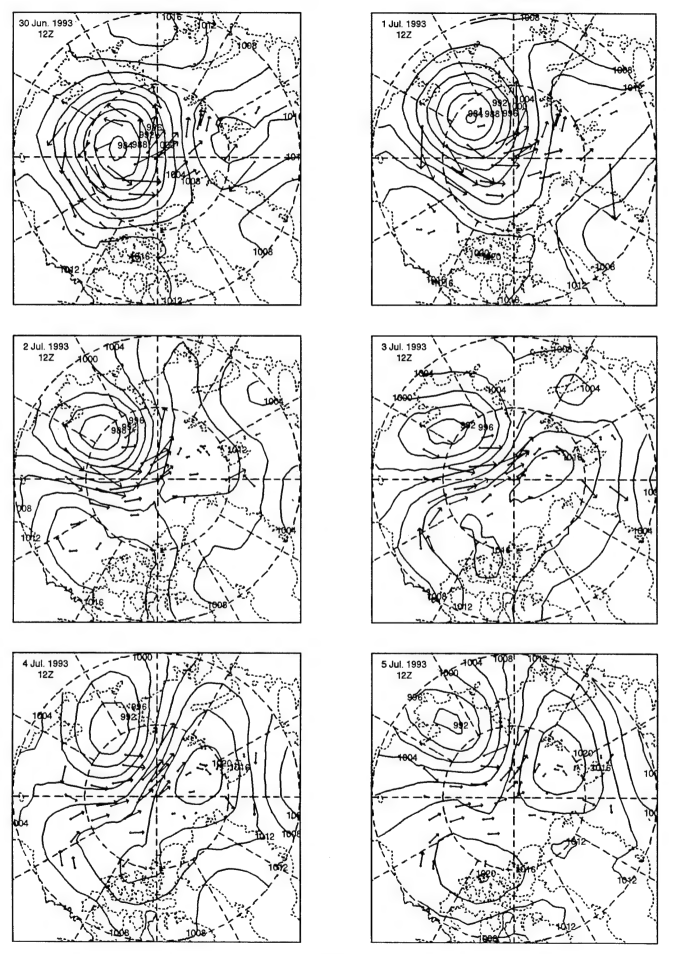
18 JUN 1993 - 23 JUN 1993



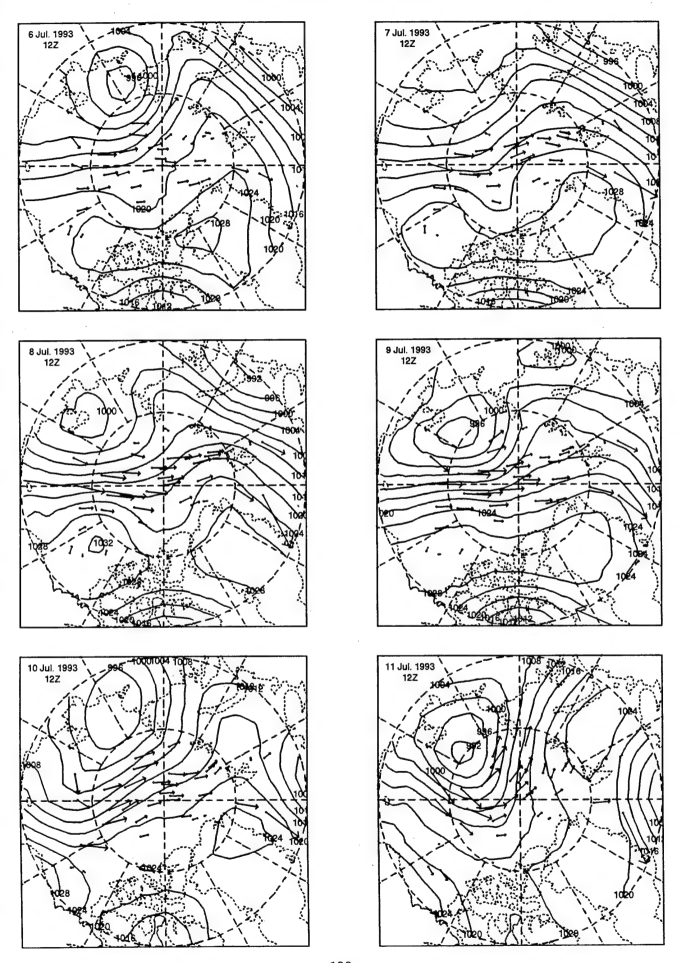
24 JUN 1993 - 29 JUN 1993



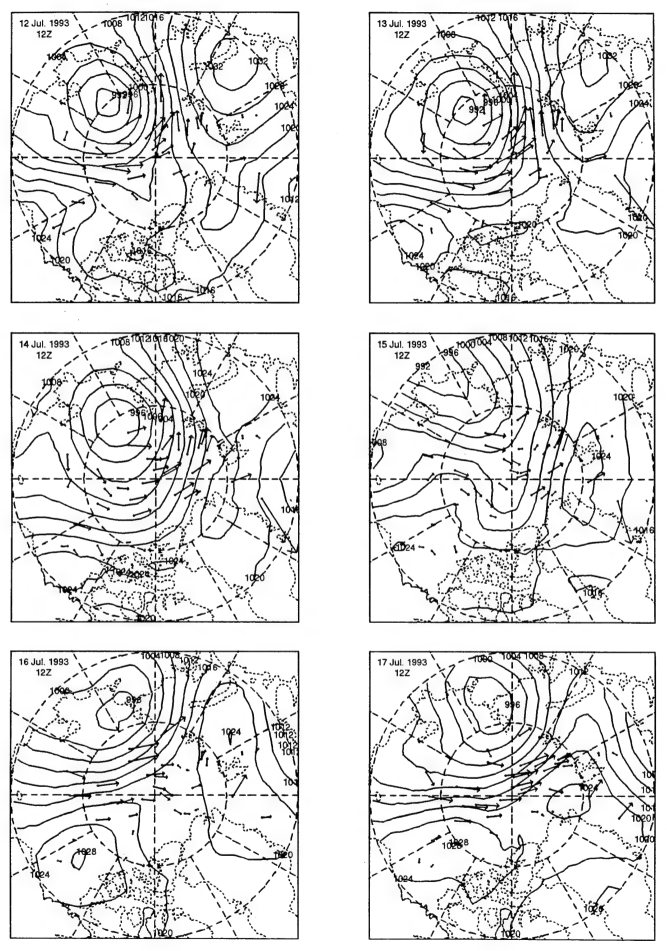
30 JUN 1993 - 5 JUL 1993



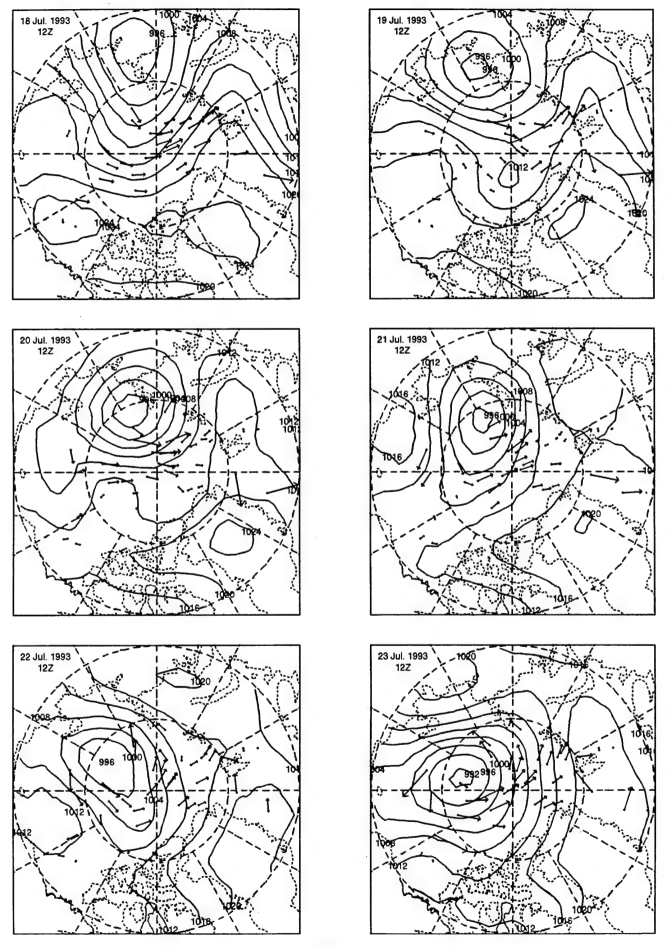
6 JUL 1993 - 11 JUL 1993



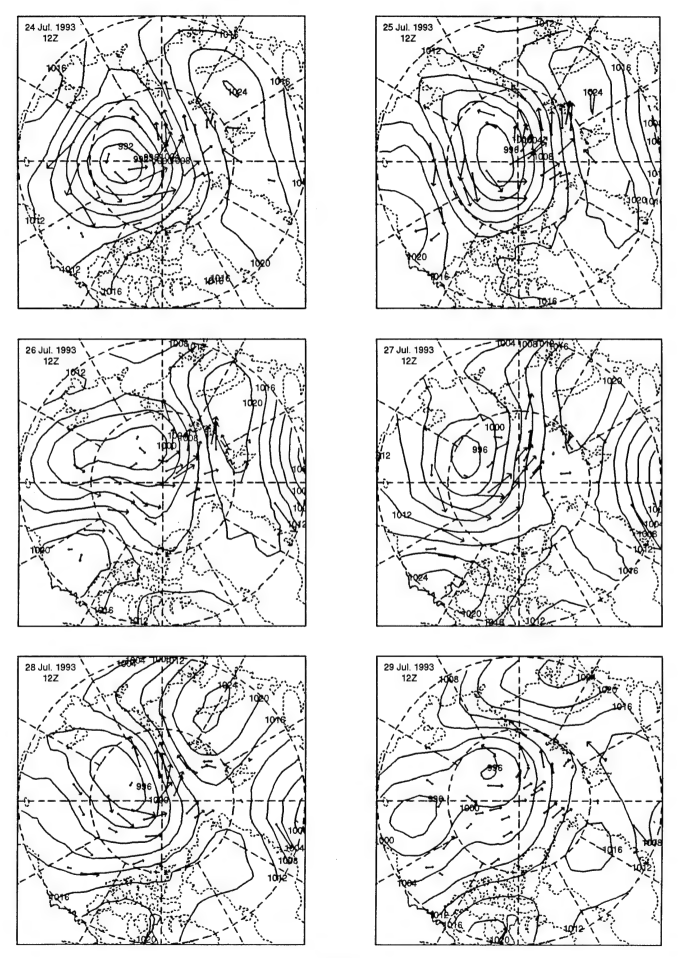
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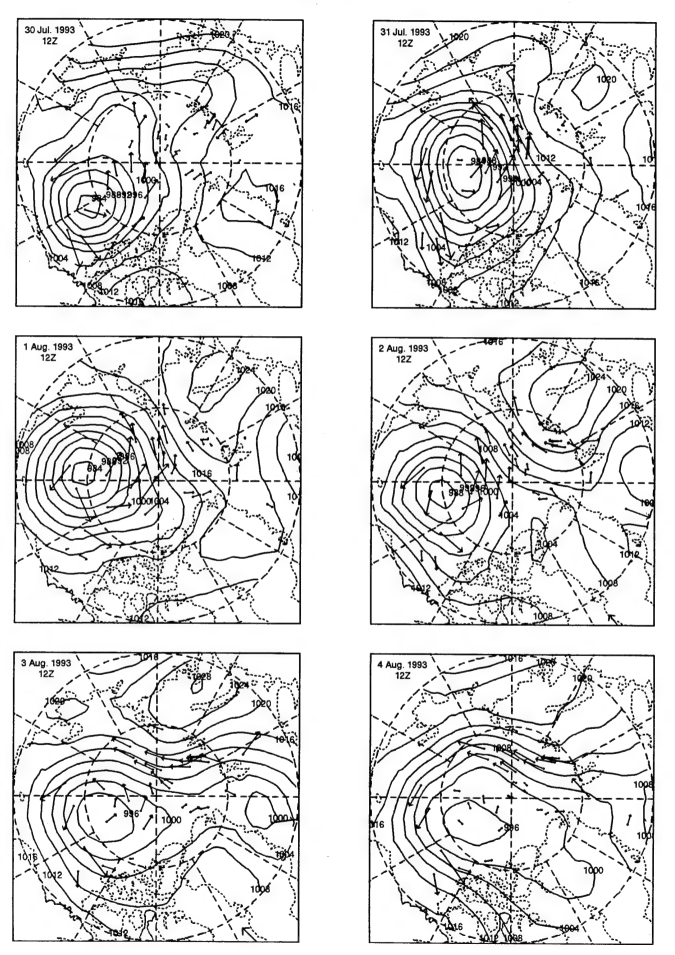
18 JUL 1993 - 23 JUL 1993



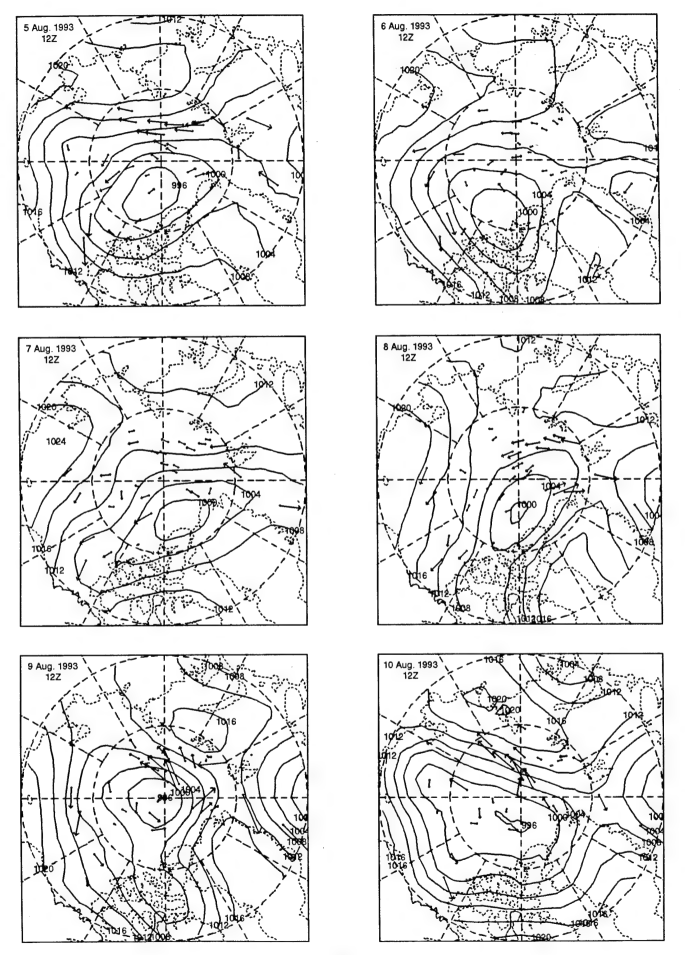
24 JUL 1993 - 29 JUL 1993



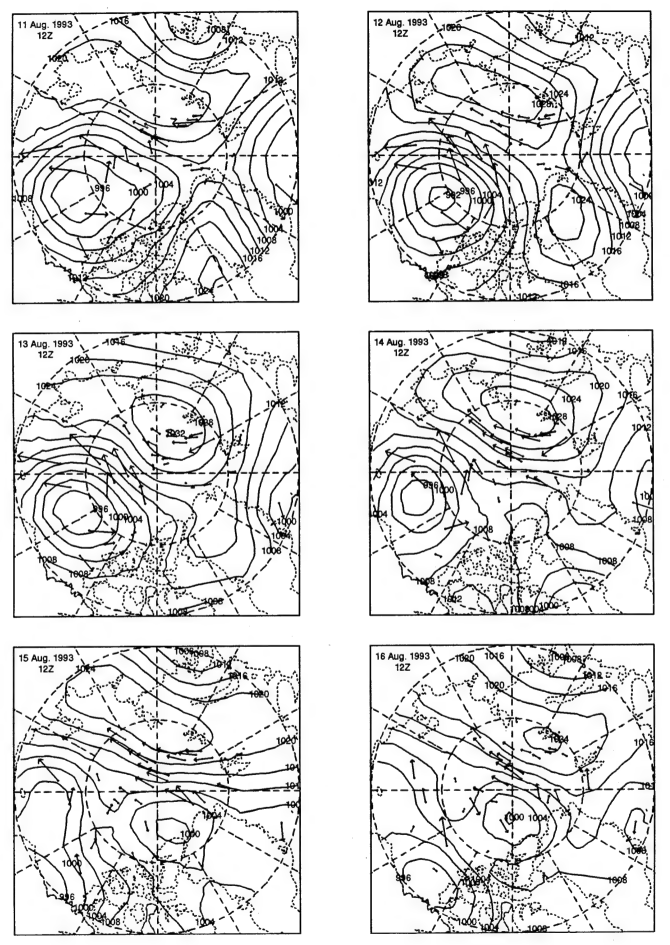
30 JUL 1993 - 4 AUG 1993



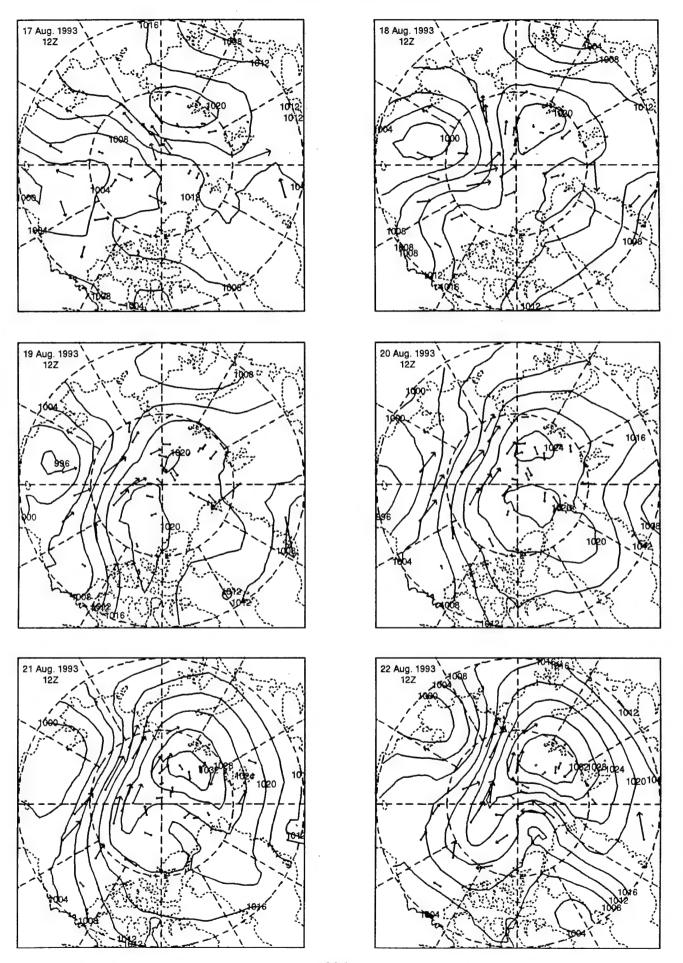
5 AUG 1993 - 10 AUG 1993



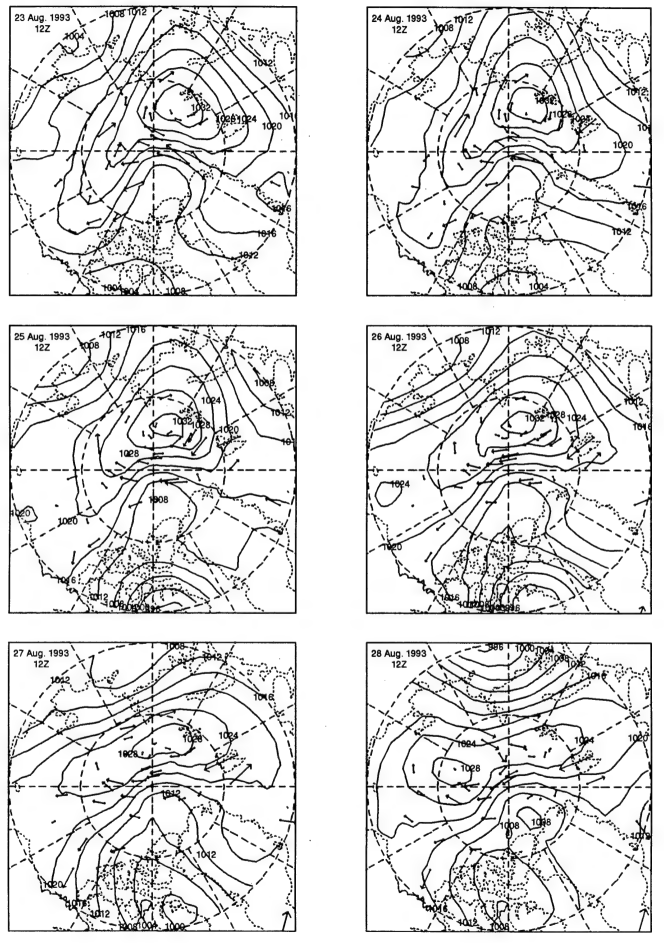
11 AUG 1993 - 16 AUG 1993



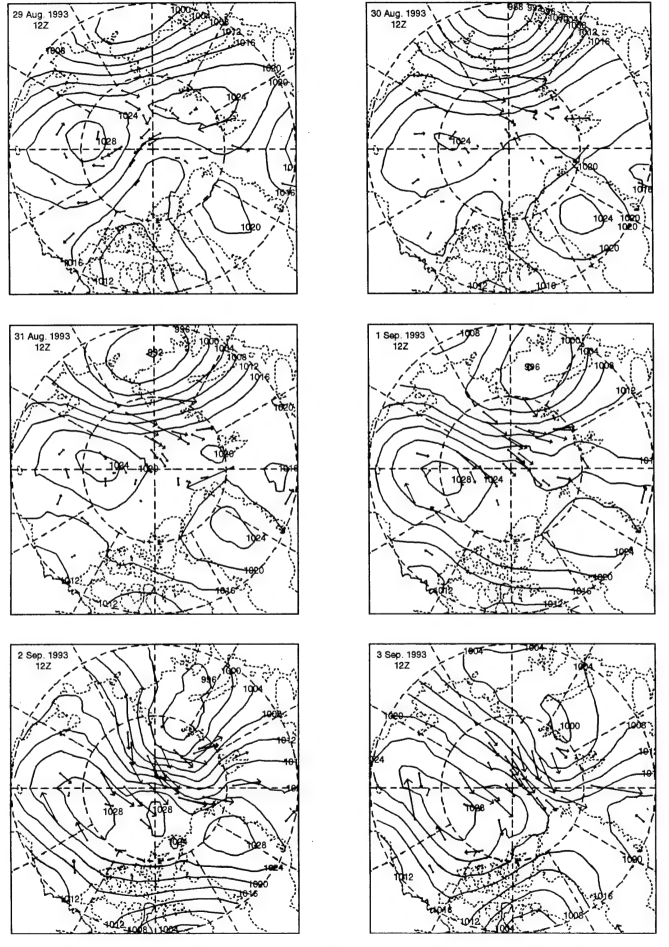
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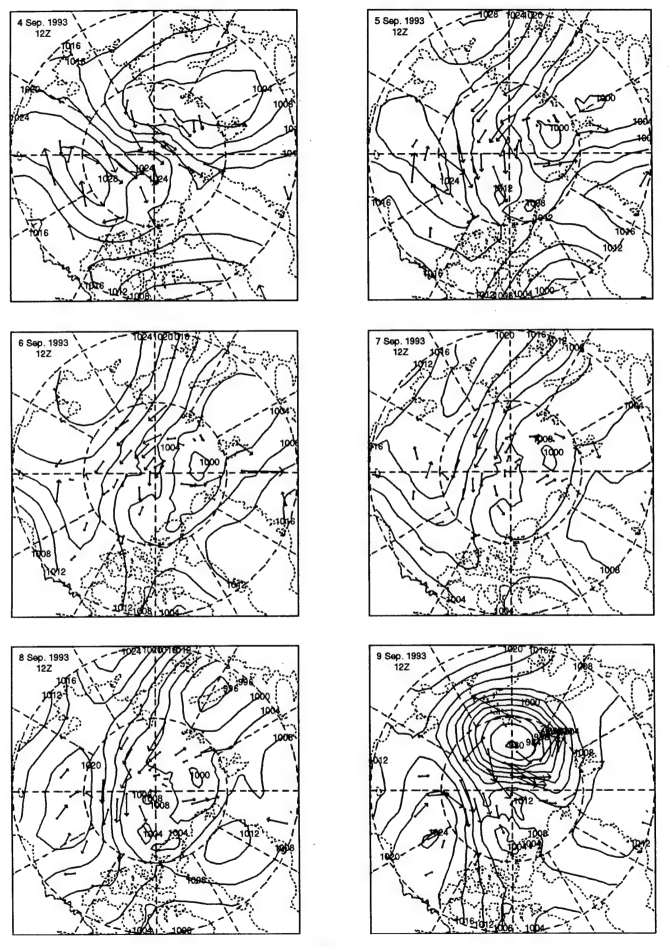
23 AUG 1993 - 28 AUG 1993



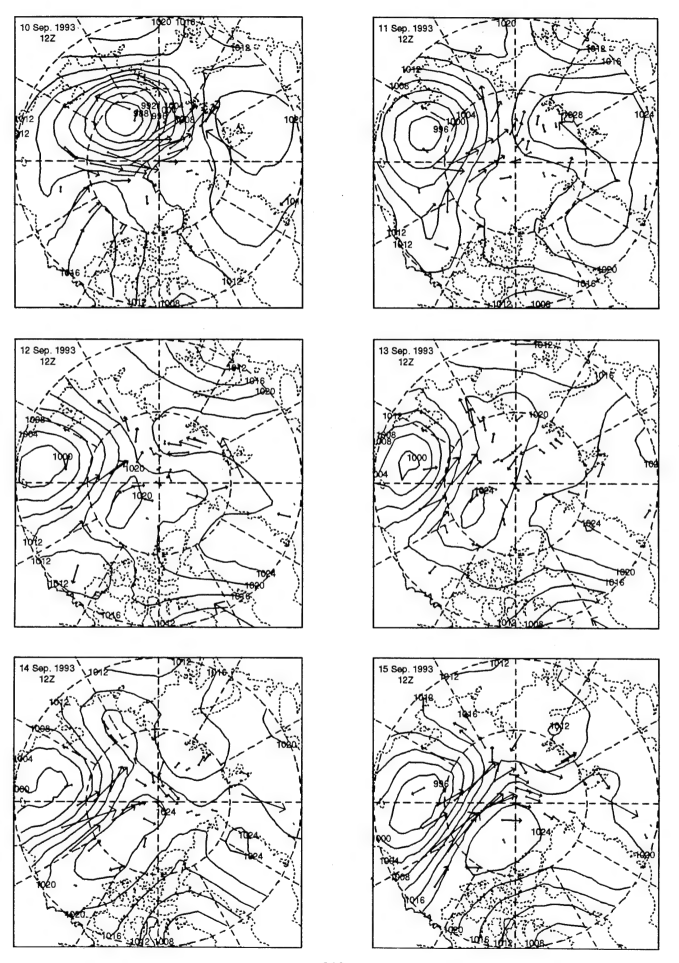
29 AUG 1993 - 3 SEP 1993



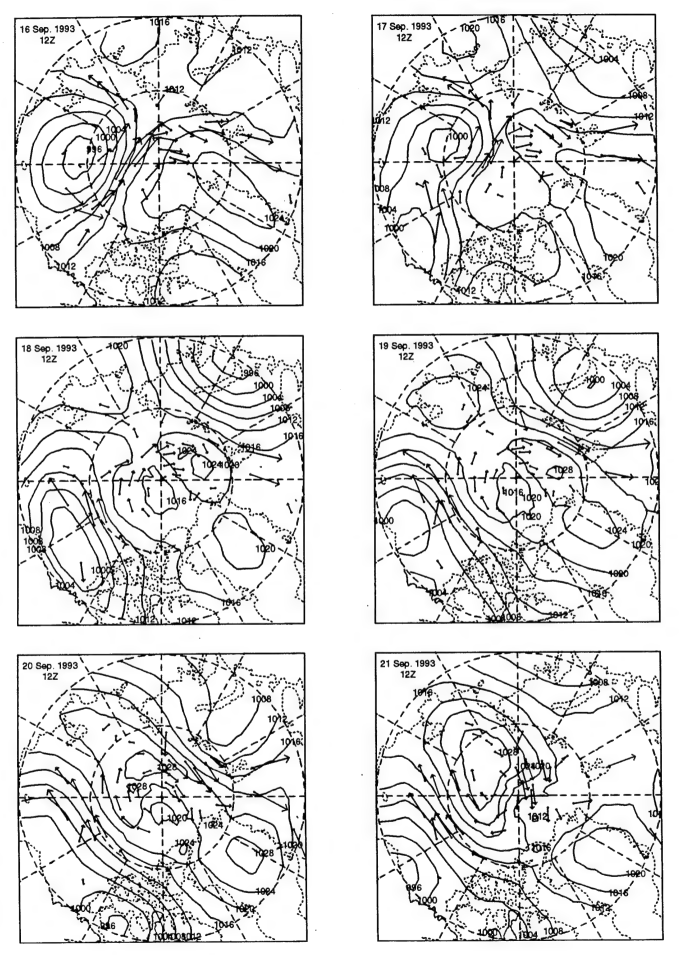
4 SEP 1993 - 9 SEP 1993



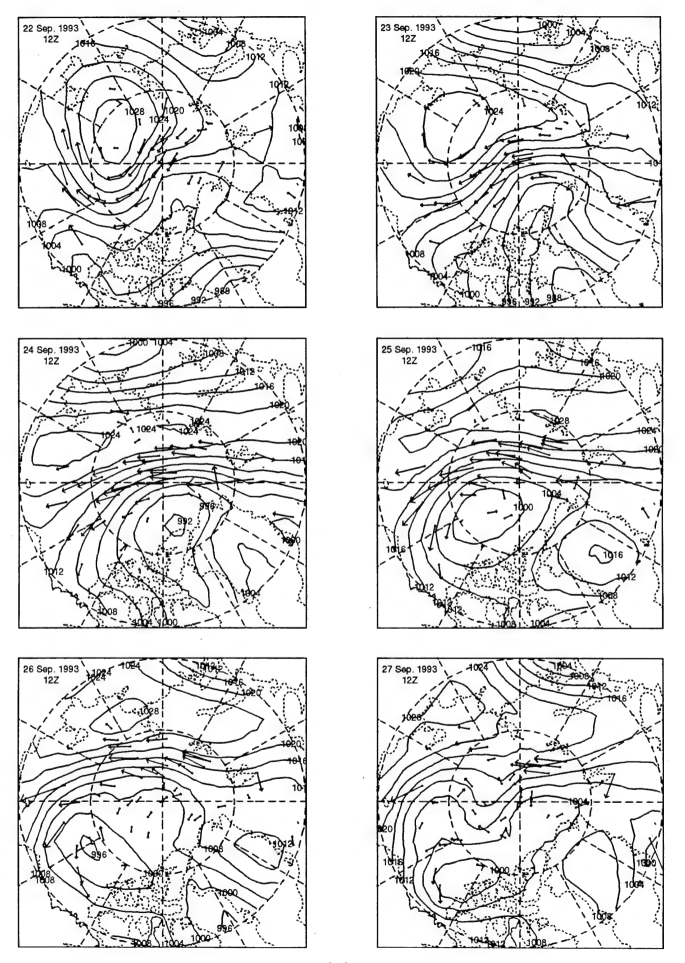
10 SEP 1993 - 15 SEP 1993



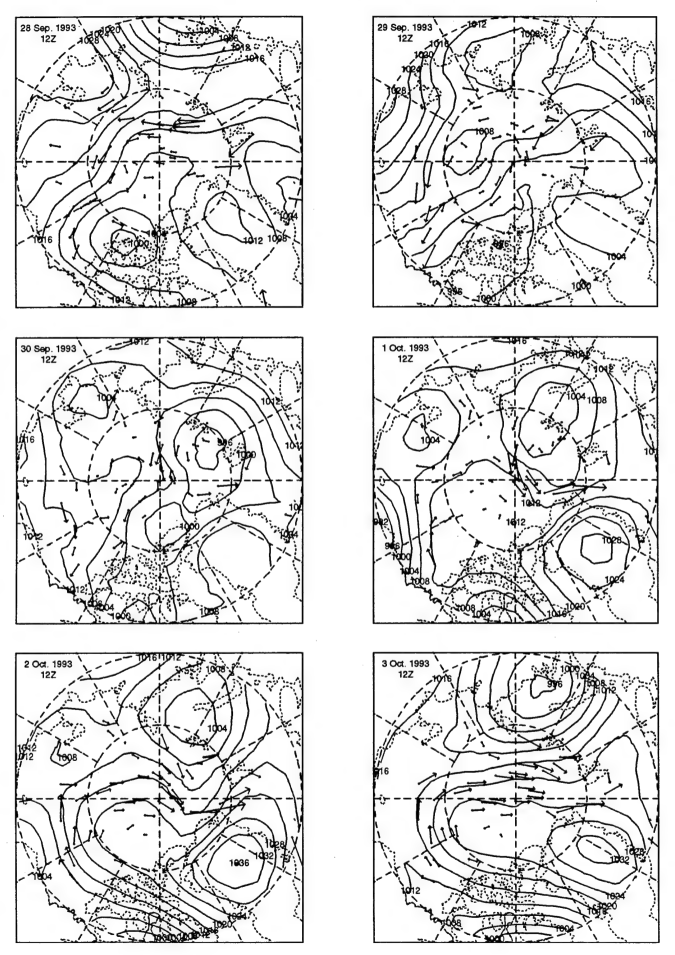
16 SEP 1993 - 21 SEP 1993



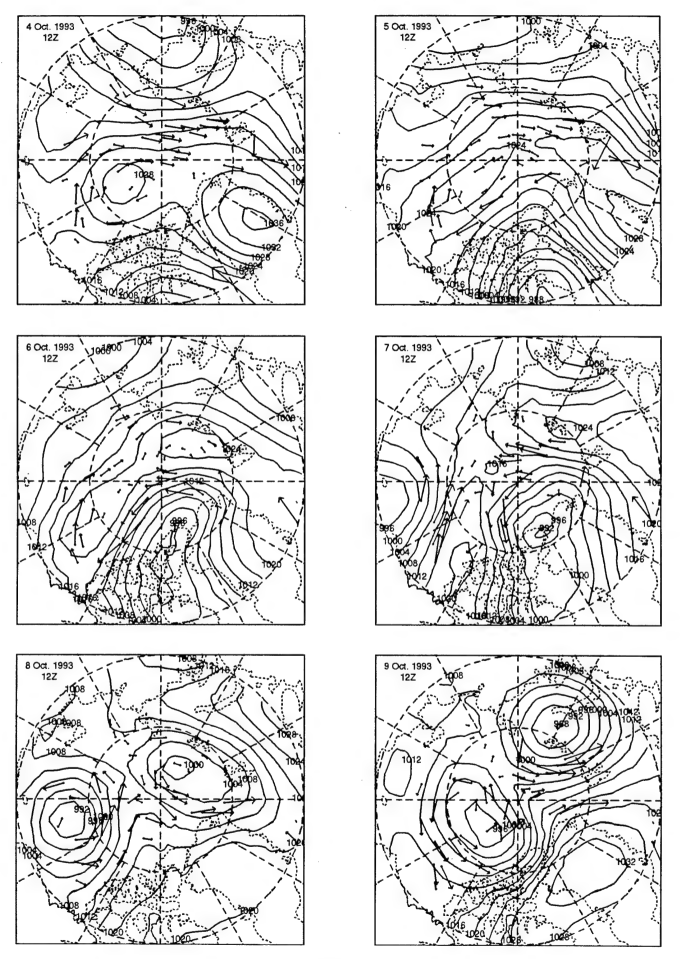
22 SEP 1993 - 27 SEP 1993



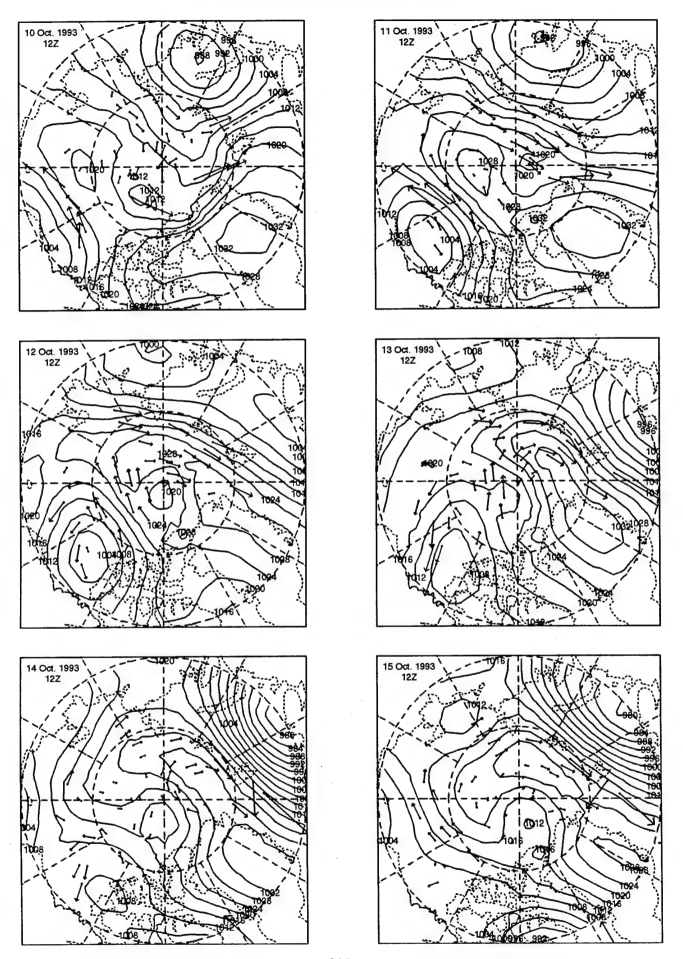
28 SEP 1993 - 3 OCT 1993



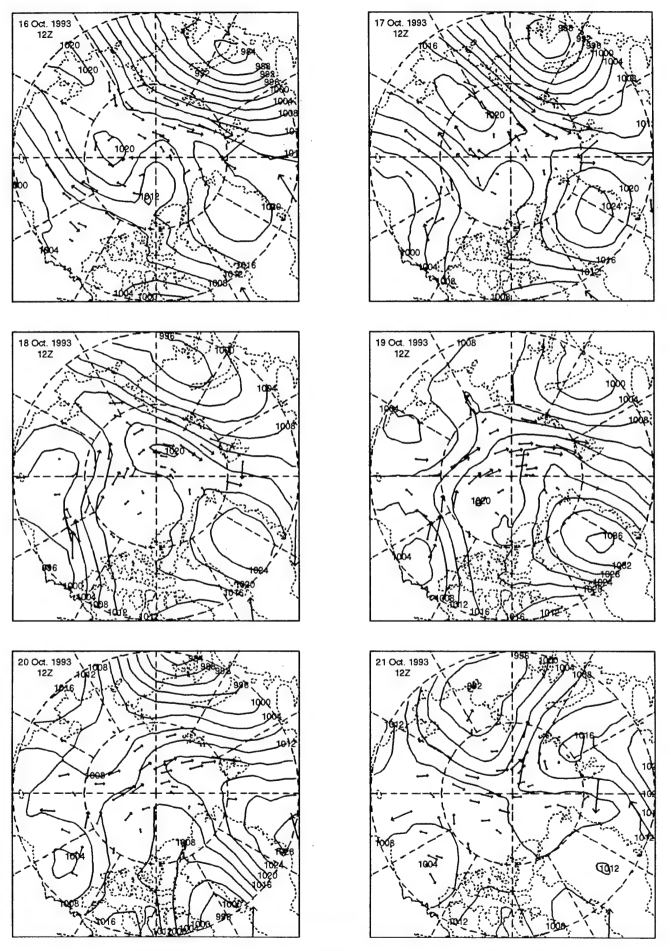
4 OCT 1993 - 9 OCT 1993



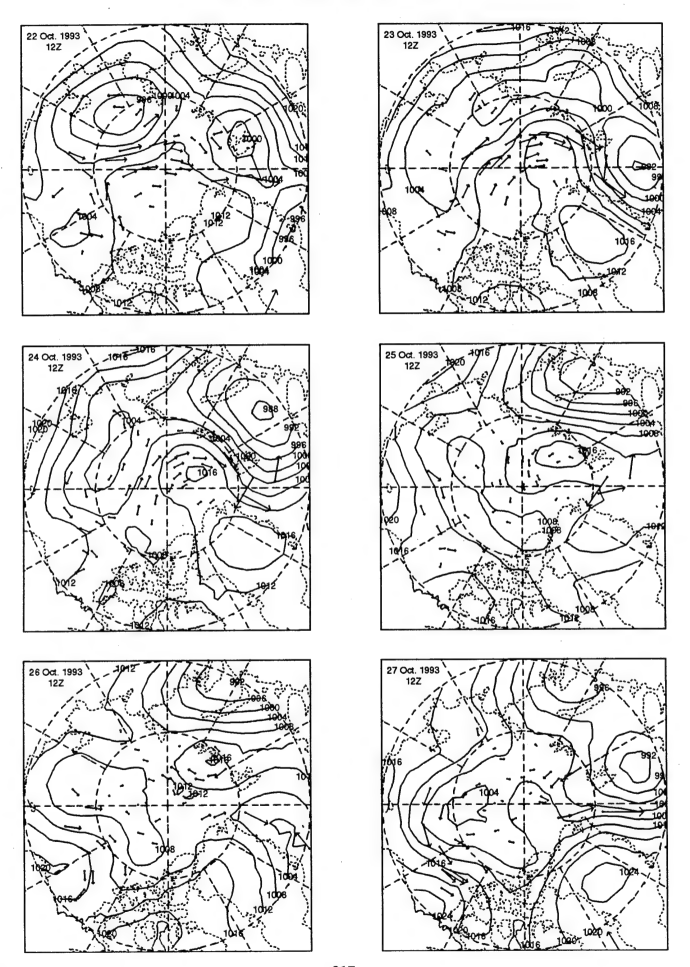
10 OCT 1993 - 15 OCT 1993



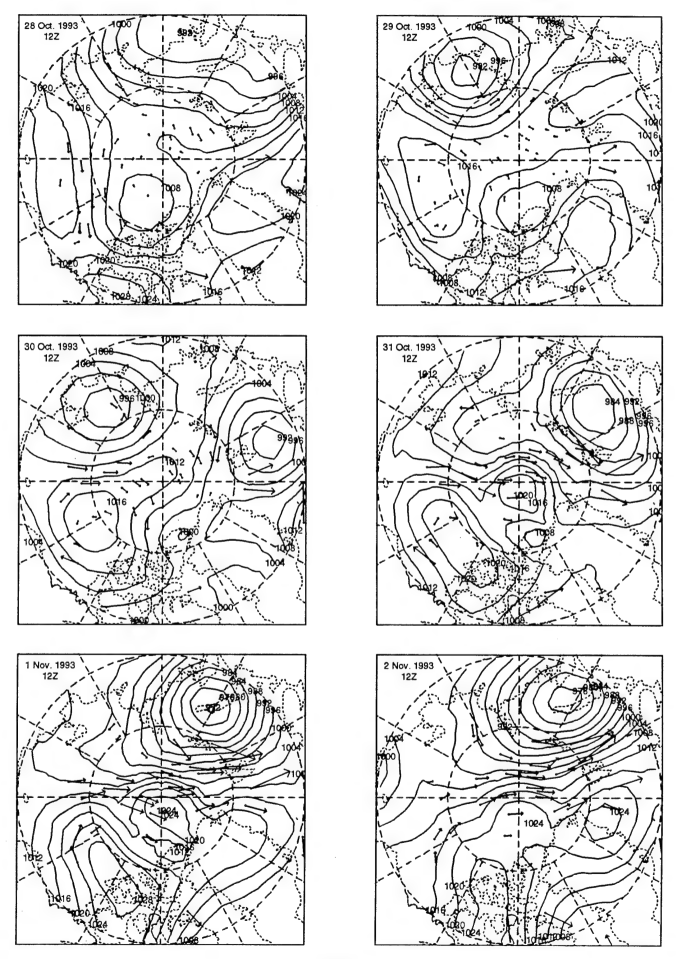
16 OCT 1993 - 21 OCT 1993



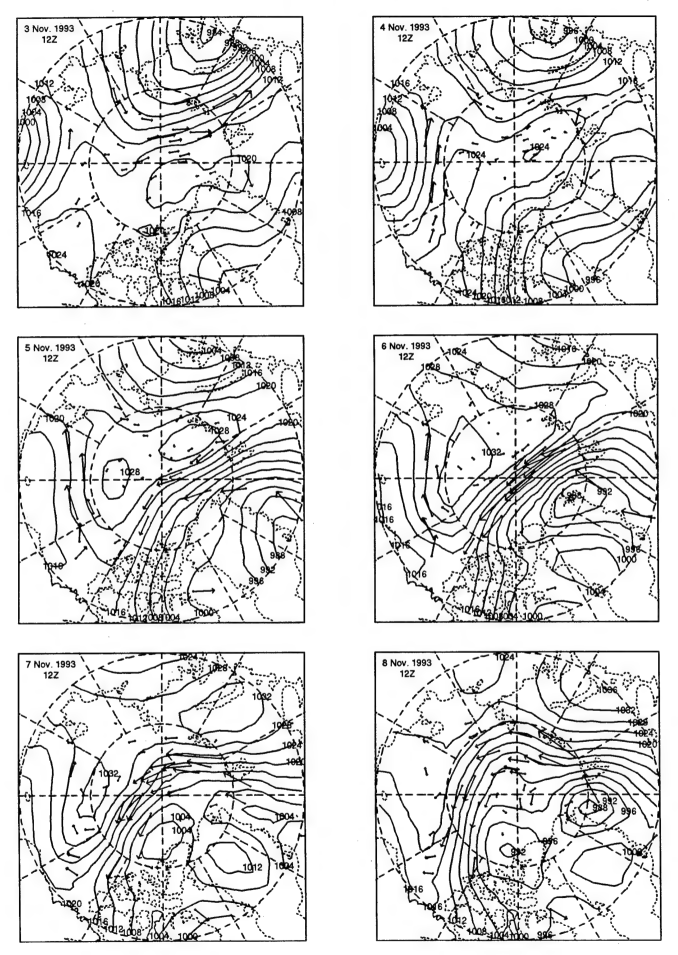
22 OCT 1993 - 27 OCT 1993



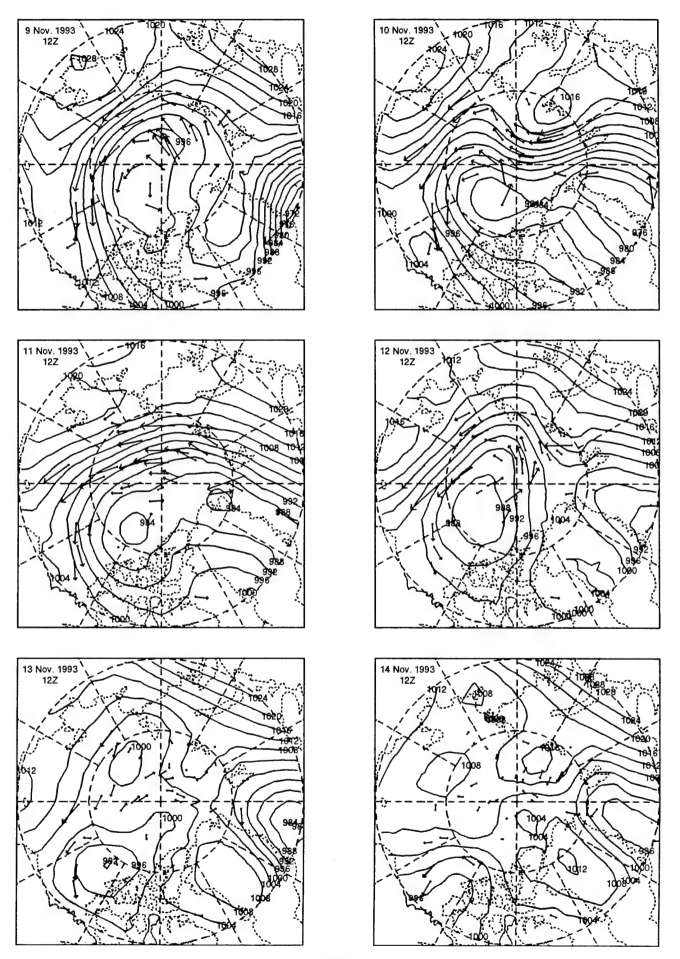
28 OCT 1993 - 2 NOV 1993



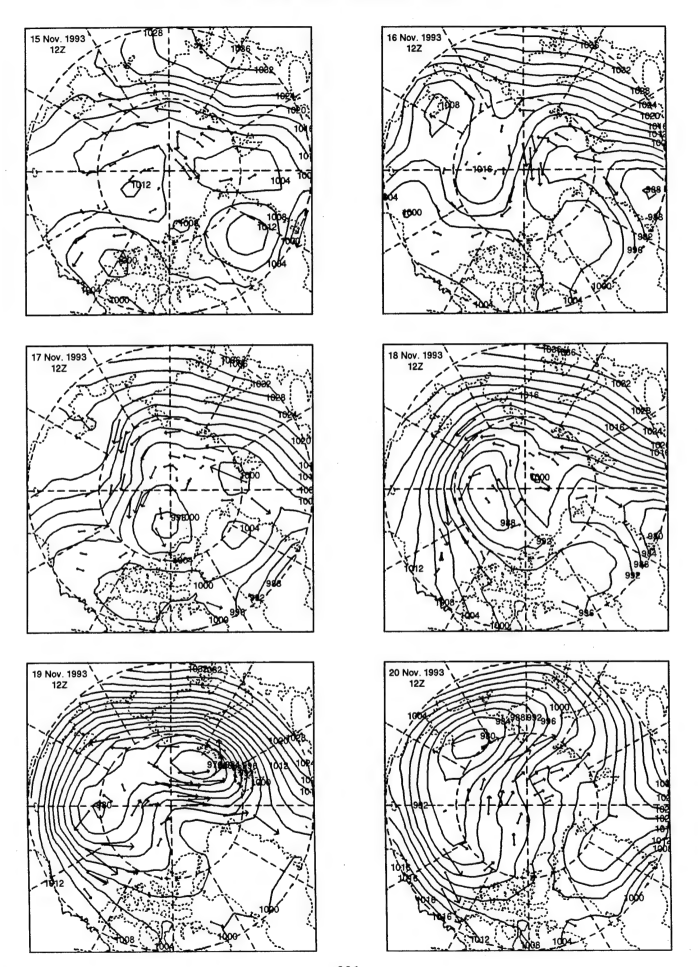
3 NOV 1993 - 8 NOV 1993



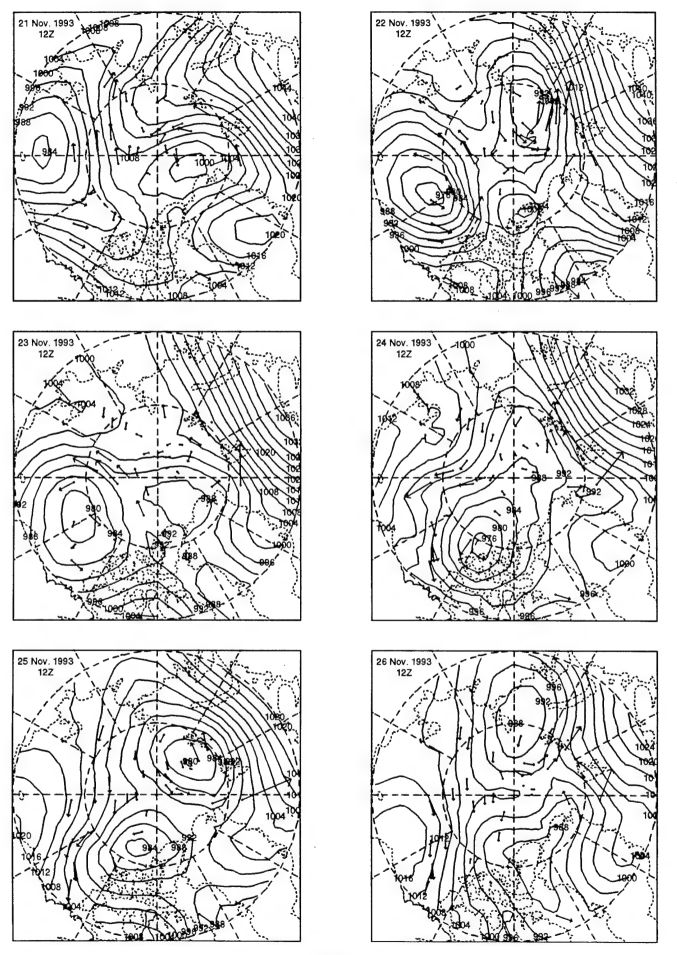
9 NOV 1993 - 14 NOV 1993



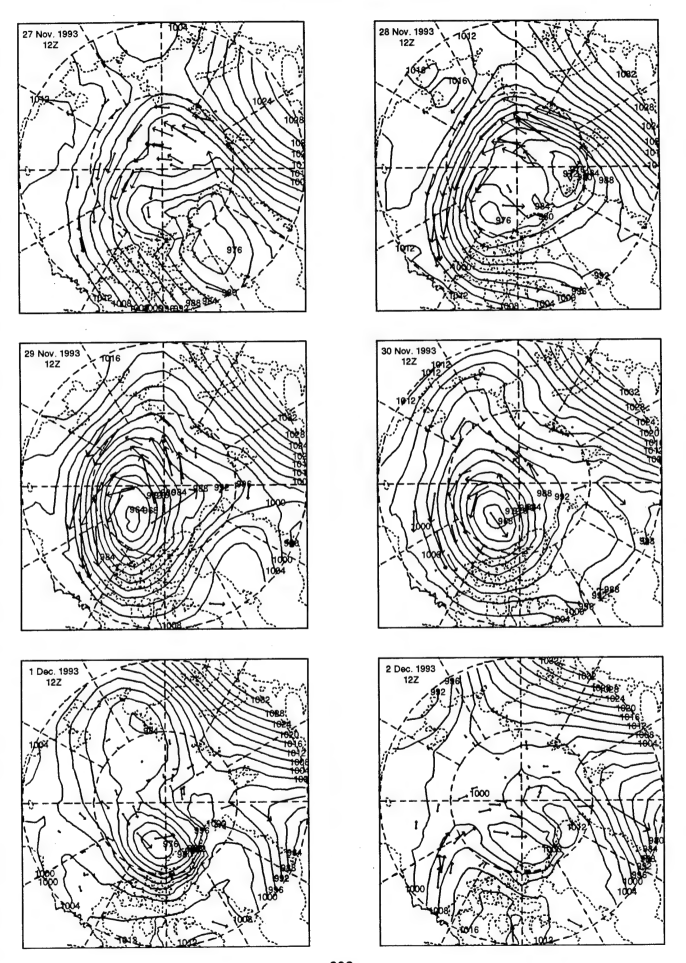
15 NOV 1993 - 20 NOV 1993



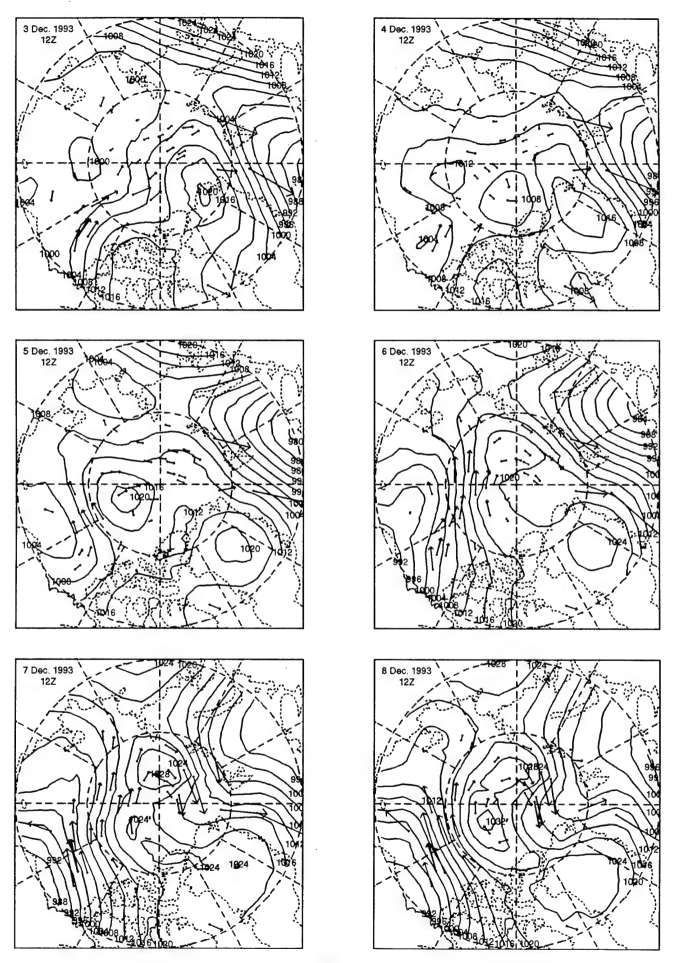
21 NOV 1993 - 26 NOV 1993



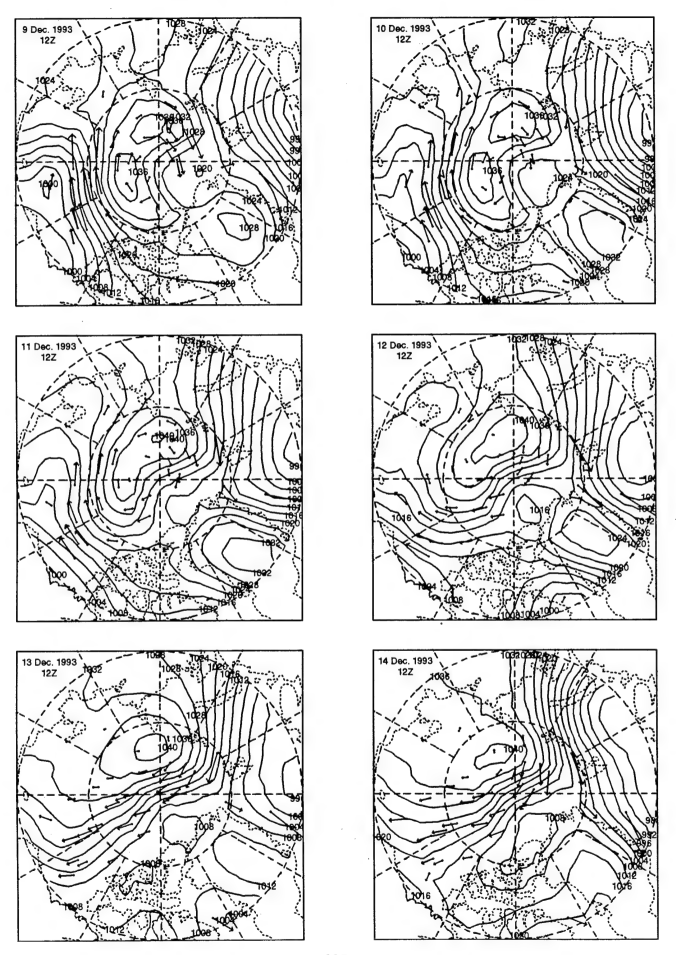
27 NOV 1993 - 2 DEC 1993



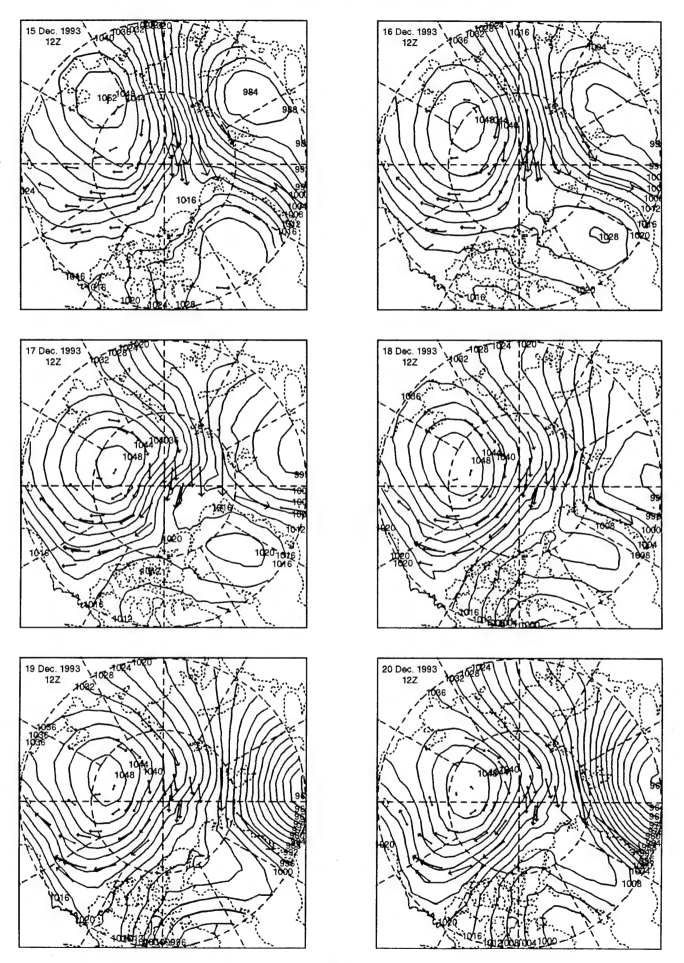
3 DEC 1993 - 8 DEC 1993



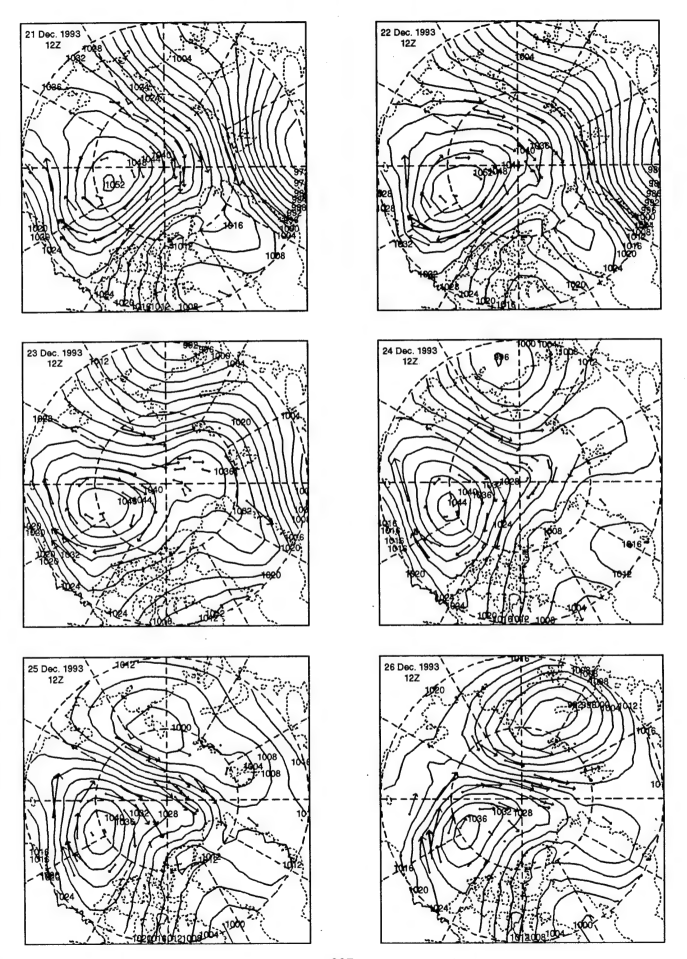
9 DEC 1993 - 14 DEC 1993



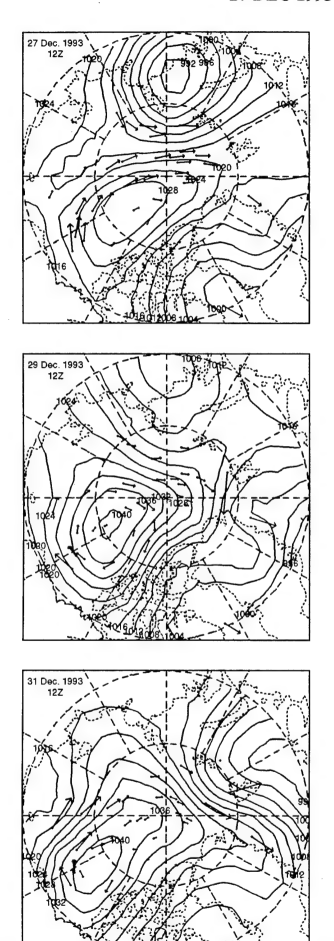
15 DEC 1993 - 20 DEC 1993

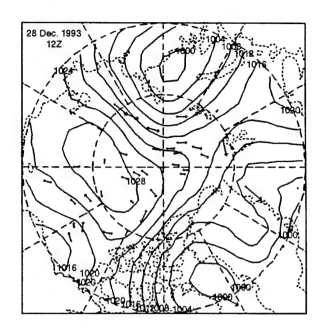


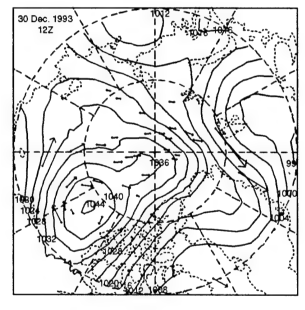
21 DEC 1993 - 26 DEC 1993



27 DEC 1993 - 31 DEC 1993



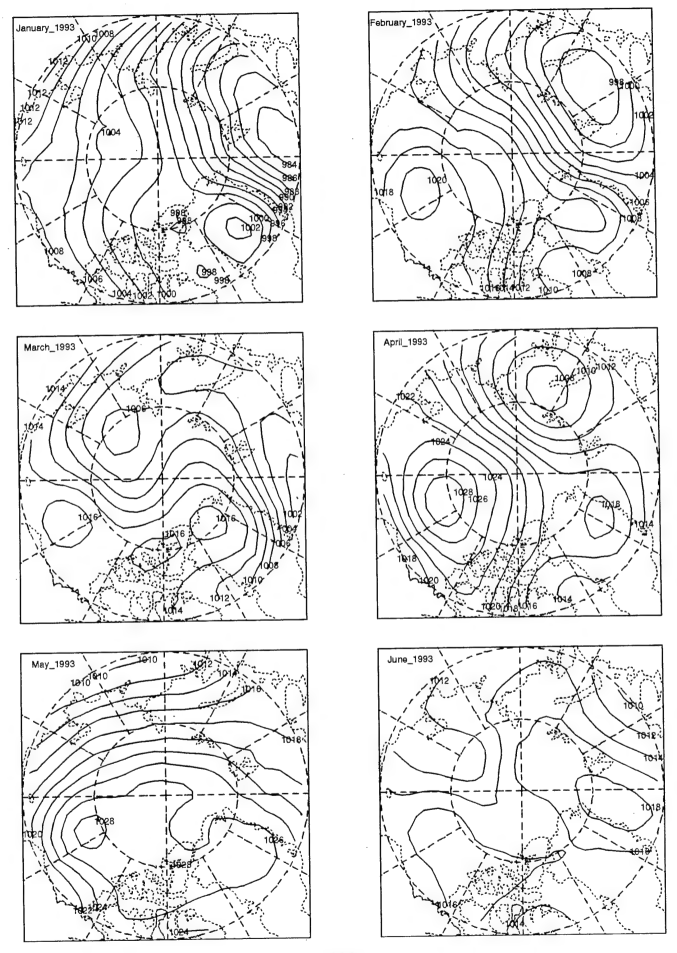




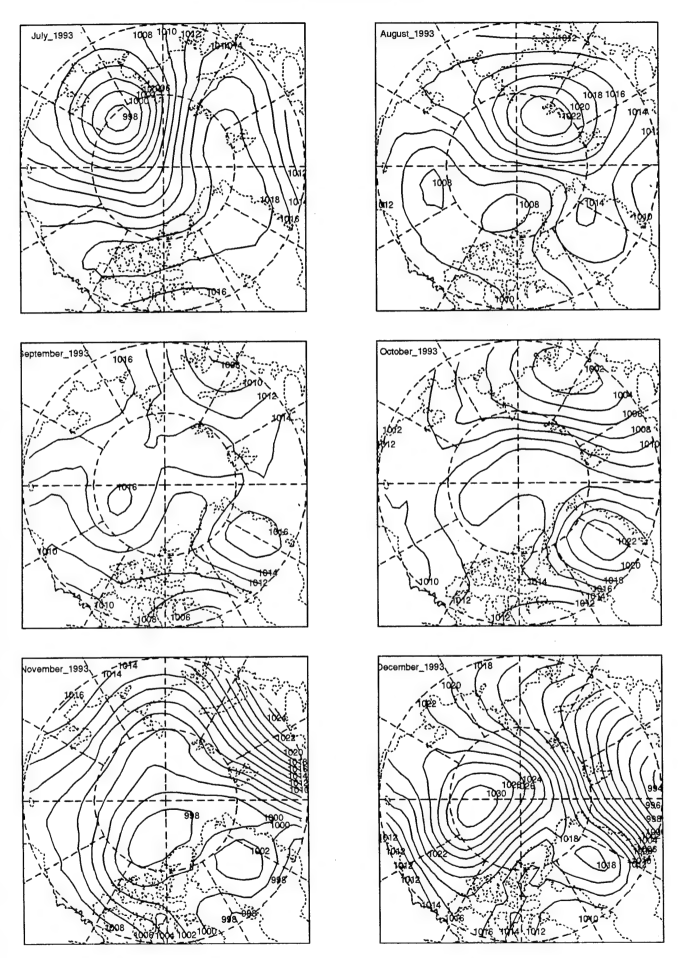
VIII. AVERAGE PRESSURE FIELDS

The monthly averaged surface pressure fields are given for 1993. In addition the overall monthly average pressure fields and the mean annual pressure field for 1979 through 1993 are shown.

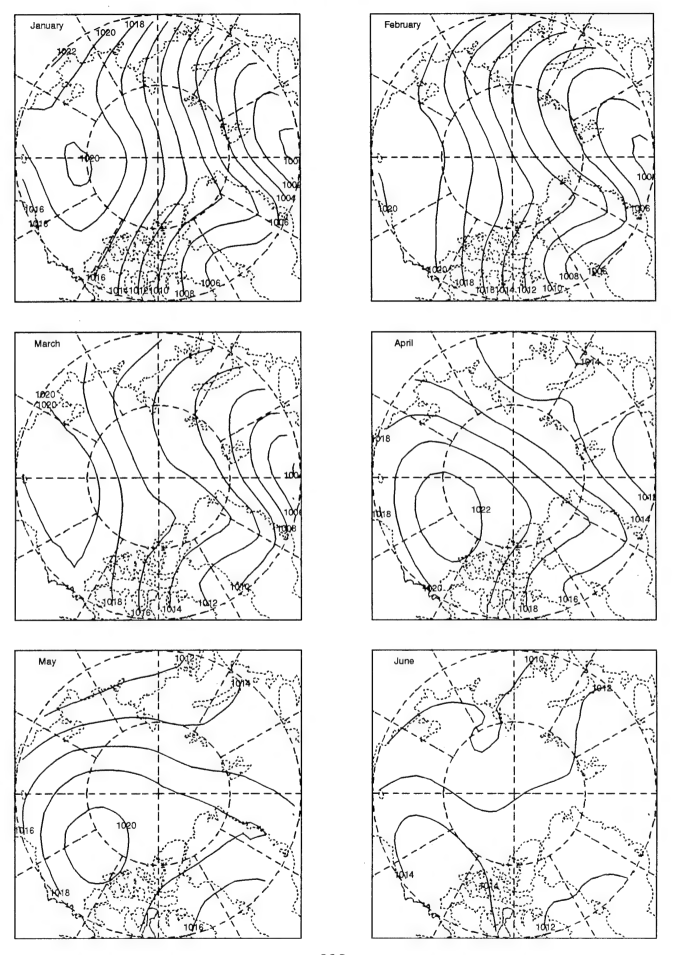
January - June 1993



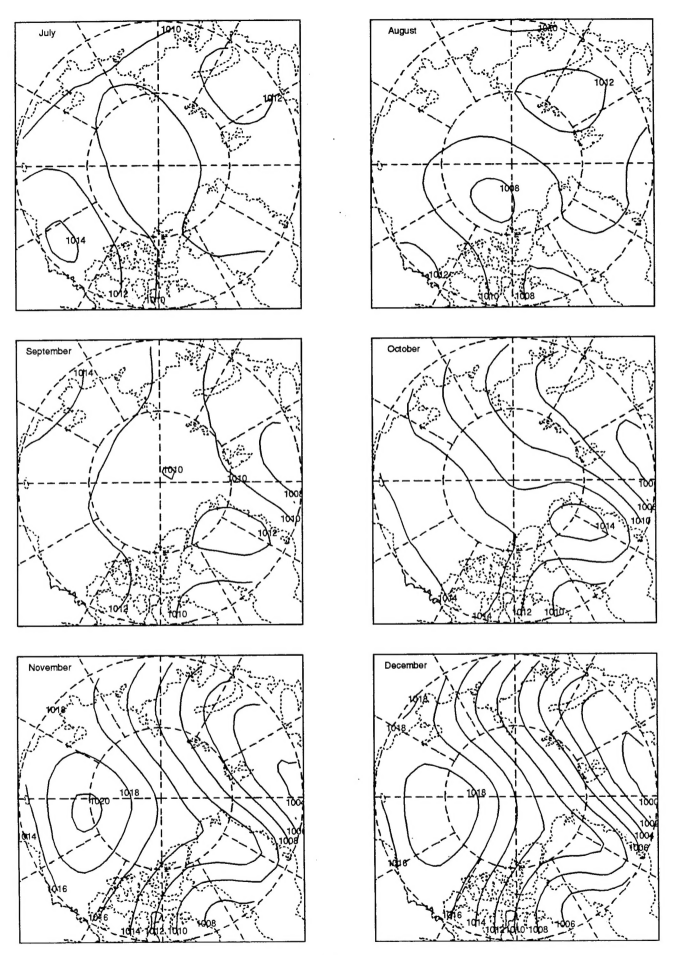
July - December 1993



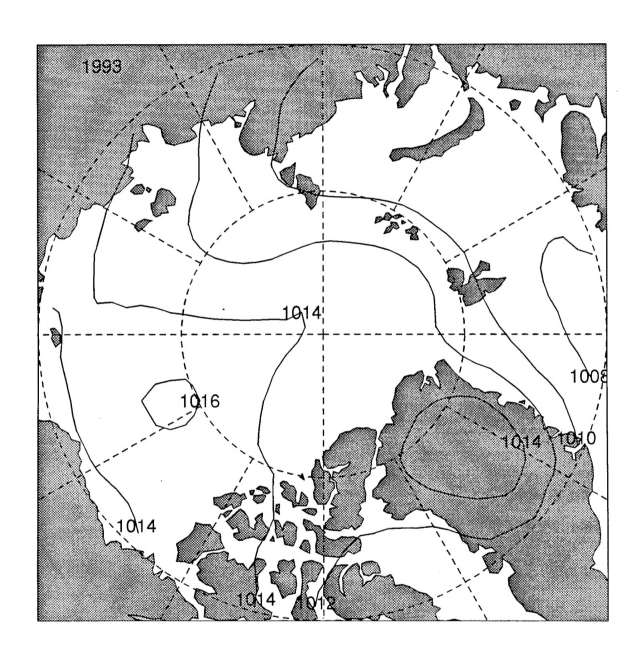
January - June Monthly Means 1979 -1993

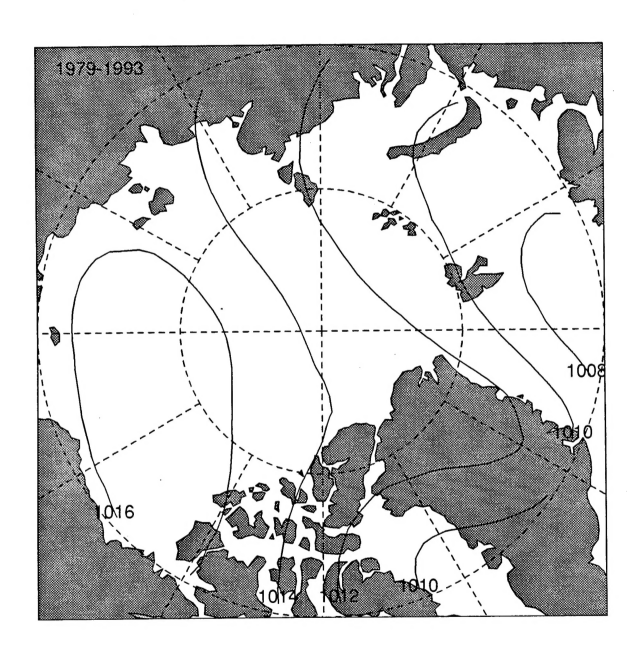


July - December Monthly Means 1979 - 1993



1993 Mean Field of Pressure





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This report presents data collected by the International Arctic Buoy Program (IABP) between 1 January 1993 and 31 December			
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